DOD\AF 1755-1780 (Rev. 1) (Sufficient)

Submitted: 12/18/2017

Approved: 12/19/2017

	First Name	Last Name	Office/Title	Phone Number	E-mail
Alternate Contact	Cheryl	Kirby	Air Force Spectrum Management Office	301-225-8159	cheryl.kirby@us.af.mil
Responsible Officer	Thu	Luu	Air Force Spectrum Management Office	301-225-3848	Thu.Luu@us.af.mil
Alternate Contact	Colonel	Bosko	Air Force Spectrum Management Office	301-225-3743	david.bosko@us.af.mil
Primary Contact	Thu	Luu	Air Force Spectrum Management Office	301-225-3848	Thu.Luu@us.af.mil
Alternate Contact	Kenneth	Stowe	Air Force Spectrum Management Office	301-225-3725	kenneth.stowe.1@us.af.mil

Serial Number	System Name	Center Lower Frequency (MHz)	Upper Frequency (MHz)	Emission Bandwidth (MHz)	Receiver Bandwidth	System Use Type Name	Operation Area	Transmitter State	Transmitter Latitude	Transmitter Longitude
AF012180-1	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF012180-2	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF012180-3	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF012189-1	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF012189-2	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF012189-3	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF012208-1	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF012208-2	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF012208-3	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF012208-4	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF012222-1	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF012222-2	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF012222-3	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF012222-4	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF033938	AF Robotics 1	****	****	****	****	Robotics	****	NM	****	****
AF042001	AF Video 2	****	****	****	****	Video	****	FL	****	****
AF042057-1	AF AMT 3	****	****	****	****	Telemetry	****	FL	****	****
AF042057-10	AF AMT 3	****	****	****	****	Telemetry	****	FL	****	****
AF042057-11	AF AMT 3	****	****	****	****	Telemetry	****	FL	****	****
AF042057-12	AF AMT 3	****	****	****	****	Telemetry	****	FL	****	****
AF042057-13	AF AMT 3	****	****	****	****	Telemetry	****	FL	****	****
AF042057-14	AF AMT 3	****	****	****	****	Telemetry	****	FL	****	****
AF042057-15	AF AMT 3	****	****	****	****	Telemetry	****	FL	****	****
AF042057-16	AF AMT 3	****	****	****	****	Telemetry	****	FL	****	****
AF042057-17	AF AMT 3	****	****	****	****	Telemetry	****	FL	****	****
AF042057-18	AF AMT 3	****	****	****	****	Telemetry	****	FL	****	****
AF042057-19	AF AMT 3	****	****	****	****	Telemetry	****	FL	****	****
AF042057-2	AF AMT 3	****	****	****	****	Telemetry	****	FL	****	****
AF042057-20	AF AMT 3	****	****	****	****	Telemetry	****	FL	****	****
AF042057-21	AF AMT 3	****	****	****	****	Telemetry	****	FL	****	****
AF042057-22	AF AMT 3	****	****	****	****	Telemetry	****	FL	****	****
AF042057-23	AF AMT 3	****	****	****	****	Telemetry	****	FL	****	****
AF042057-24	AF AMT 3	****	****	****	****	Telemetry	****	FL	****	****

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Indefinite Sharing Timeline (Months after 1/30/15)	Temporary Sharing Timeline (Months after 1/30/15)	Vacate Assignment Timeline (Months after 1/30/15)
AF012180-1	NV	****	****	****	AAO	Coordinated		12	66
AF012180-2	NV	****	****	****	AAO	Coordinated		12	66
AF012180-3	NV	****	****	****	AAO	Coordinated		12	66
AF012189-1	NV	****	****	****	AAO	Coordinated		12	66
AF012189-2	NV	****	****	****	AAO	Coordinated		12	66
AF012189-3	NV	****	****	****	AAO	Coordinated		12	66
AF012208-1	NV	****	****	****	AAO	Coordinated		12	66
AF012208-2	NV	****	****	****	AAO	Coordinated		12	66
AF012208-3	NV	****	****	****	AAO	Coordinated		12	66
AF012208-4	NV	****	****	****	AAO	Coordinated		12	66
AF012222-1	NV	****	****	****	AAO	Coordinated		12	66
AF012222-2	NV	****	****	****	AAO	Coordinated		12	66
AF012222-3	NV	****	****	****	AAO	Coordinated		12	66
AF012222-4	NV	****	****	****	AAO	Coordinated		12	66
AF033938	NM	****	****	****	AAO	Coordinated		12	18
AF042001	FL	****	****	****	AAO	Coordinated		12	66
AF042057-1	FL	****	****	****	AAO	Coordinated		12	120
AF042057-10	FL	****	****	****	AAO	Coordinated		12	120
AF042057-11	FL	****	****	****	AAO	Coordinated		12	120
AF042057-12	FL	****	****	****	AAO	Coordinated		12	120
AF042057-13	FL	****	****	****	AAO	Coordinated		12	120
AF042057-14	FL	****	****	****	AAO	Coordinated		12	120
AF042057-15	FL	****	****	****	AAO	Coordinated		12	120
AF042057-16	FL	****	****	****	AAO	Coordinated		12	120
AF042057-17	FL	****	****	****	AAO	Coordinated		12	120
AF042057-18	FL	****	****	****	AAO	Coordinated		12	120
AF042057-19	FL	****	****	****	AAO	Coordinated		12	120
AF042057-2	FL	****	****	****	AAO	Coordinated		12	120
AF042057-20	FL	****	****	****	AAO	Coordinated		12	120
AF042057-21	FL	****	****	****	AAO	Coordinated		12	120
AF042057-22	FL	****	****	****	AAO	Coordinated		12	120
AF042057-23	FL	****	****	****	AAO	Coordinated		12	120
AF042057-24	FL	****	****	****	AAO	Coordinated		12	120

Serial Number	System Name	Center Lower Frequency (MHz)	Upper Frequency (MHz)	Emission Bandwidth (MHz)	Receiver Bandwidth	System Use Type Name	Operation Area	Transmitter State	Transmitter Latitude	Transmitter Longitude
AF042057-25	AF AMT 3	****	****	****	****	Telemetry	****	FL	****	****
AF042057-26	AF AMT 3	****	****	****	****	Telemetry	****	FL	****	****
AF042057-27	AF AMT 3	****	****	****	****	Telemetry	****	FL	****	****
AF042057-28	AF AMT 3	****	****	****	****	Telemetry	****	FL	****	****
AF042057-29	AF AMT 3	****	****	****	****	Telemetry	****	FL	****	****
AF042057-3	AF AMT 3	****	****	****	****	Telemetry	****	FL	****	****
AF042057-30	AF AMT 3	****	****	****	****	Telemetry	****	FL	****	****
AF042057-4	AF AMT 3	****	****	****	****	Telemetry	****	FL	****	****
AF042057-5	AF AMT 3	****	****	****	****	Telemetry	****	FL	****	****
AF042057-6	AF AMT 3	****	****	****	****	Telemetry	****	FL	****	****
AF042057-7	AF AMT 3	****	****	****	****	Telemetry	****	FL	****	****
AF042057-8	AF AMT 3	****	****	****	****	Telemetry	****	FL	****	****
AF042057-9	AF AMT 3	****	****	****	****	Telemetry	****	FL	****	****
AF043361	AF Robotics 1	****	****	****	****	Robotics	****	NM	****	****
AF052239	AF ACTS	****	****	****	****	ACTS	****	FL	****	****
AF052252	AF ACTS	****	****	****	****	ACTS	****	FL	****	****
AF060639	AF ACTS	****	****	****	****	ACTS	****	VA	****	****
AF062245	AF Robotics 1	****	****	****	****	Robotics	****	FL	****	****
AF062249	AF Robotics 1	****	****	****	****	Robotics	****	VT	****	****
AF062256	AF Robotics 1	****	****	****	****	Robotics	****	UT	****	****
AF062260	AF Robotics 1	****	****	****	****	Robotics	****	GU	****	****
AF062265	AF Robotics 1	****	****	****	****	Robotics	****	AZ	****	****
AF062267	AF Robotics 1	****	****	****	****	Robotics	****	TX	****	****
AF062272	AF Robotics 1	****	****	****	****	Robotics	****	WY	****	****
AF062274	AF Robotics 1	****	****	****	****	Robotics	****	SC	****	****
AF062275	AF Robotics 1	****	****	****	****	Robotics	****	MD	****	****
AF063550	AF AMT 1	****	****	****	****	Telemetry	****	CA	****	****
AF063551	AF AMT 1	****	****	****	****	Telemetry	****	CA	****	****
AF063552	AF AMT 1	****	****	****	****	Telemetry	****	CA	****	****
AF063553	AF AMT 1	****	****	****	****	Telemetry	****	CA	****	****
AF063554	AF AMT 1	****	****	****	****	Telemetry	****	CA	****	****
AF063555	AF AMT 1	****	****	****	****	Telemetry	****	CA	****	****
AF063556	AF AMT 1	****	****	****	****	Telemetry	****	CA	****	****

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Indefinite Sharing Timeline (Months after 1/30/15)	Temporary Sharing Timeline (Months after 1/30/15)	Vacate Assignment Timeline (Months after 1/30/15)
AF042057-25	FL	****	****	****	AAO	Coordinated		12	120
AF042057-26	FL	****	****	****	AAO	Coordinated		12	120
AF042057-27	FL	****	****	****	AAO	Coordinated		12	120
AF042057-28	FL	****	****	****	AAO	Coordinated		12	120
AF042057-29	FL	****	****	****	AAO	Coordinated		12	120
AF042057-3	FL	****	****	****	AAO	Coordinated		12	120
AF042057-30	FL	****	****	****	AAO	Coordinated		12	120
AF042057-4	FL	****	****	****	AAO	Coordinated		12	120
AF042057-5	FL	****	****	****	AAO	Coordinated		12	120
AF042057-6	FL	****	****	****	AAO	Coordinated		12	120
AF042057-7	FL	****	****	****	AAO	Coordinated		12	120
AF042057-8	FL	****	****	****	AAO	Coordinated		12	120
AF042057-9	FL	****	****	****	AAO	Coordinated		12	120
AF043361	NM	****	****	****	AAO	Coordinated		12	18
AF052239	FL	****	****	****	AAO	Coordinated		12	66
AF052252	FL	****	****	****	AAO	Coordinated		12	66
AF060639	VA	****	****	****	AAO	Coordinated		12	66
AF062245	FL	****	****	****	AAO	Coordinated		12	18
AF062249	VT	****	****	****	AAO	Coordinated		12	18
AF062256	UT	****	****	****	AAO	Coordinated		12	18
AF062260	GU	****	****	****	AAO	Coordinated		12	18
AF062265	AZ	****	****	****	AAO	Coordinated		12	18
AF062267	TX	****	****	****	AAO	Coordinated		12	18
AF062272	WY	****	****	****	AAO	Coordinated		12	18
AF062274	SC	****	****	****	AAO	Coordinated		12	18
AF062275	MD	****	****	****	AAO	Coordinated		12	18
AF063550	CA	****	****	****	AAO	Coordinated		12	90
AF063551	CA	****	****	****	AAO	Coordinated		12	90
AF063552	CA	****	****	****	AAO	Coordinated		12	90
AF063553	CA	****	****	****	AAO	Coordinated		12	90
AF063554	CA	****	****	****	AAO	Coordinated		12	90
AF063555	CA	****	****	****	AAO	Coordinated		12	90
AF063556	CA	****	****	****	AAO	Coordinated		12	90

Serial Number	System Name	Center Lower Frequency (MHz)	Upper Frequency (MHz)	Emission Bandwidth (MHz)	Receiver Bandwidth	System Use Type Name	Operation Area	Transmitter State	Transmitter Latitude	Transmitter Longitude
AF063557	AF AMT 1	****	****	****	****	Telemetry	****	CA	****	****
AF063558	AF AMT 1	****	****	****	****	Telemetry	****	CA	****	****
AF063559	AF AMT 1	****	****	****	****	Telemetry	****	CA	****	****
AF063560	AF AMT 1	****	****	****	****	Telemetry	****	CA	****	****
AF063561	AF AMT 1	****	****	****	****	Telemetry	****	CA	****	****
AF063562	AF AMT 1	****	****	****	****	Telemetry	****	CA	****	****
AF063563	AF AMT 1	****	****	****	****	Telemetry	****	CA	****	****
AF063564	AF AMT 1	****	****	****	****	Telemetry	****	CA	****	****
AF063565	AF AMT 1	****	****	****	****	Telemetry	****	CA	****	****
AF063566	AF AMT 1	****	****	****	****	Telemetry	****	CA	****	****
AF063567	AF AMT 1	****	****	****	****	Telemetry	****	CA	****	****
AF063568	AF AMT 1	****	****	****	****	Telemetry	****	CA	****	****
AF063654	AF ACTS	****	****	****	****	ACTS	****	FL	****	****
AF063655	AF ACTS	****	****	****	****	ACTS	****	FL	****	****
AF068735	AF UAS 1	****	****	****	****	UAS	****	CA	****	****
AF069111	AF Robotics 1	****	****	****	****	Robotics	****	HI	****	****
AF070271-1	AF ACTS	****	****	****	****	ACTS	****	GA	****	****
AF070271-2	AF ACTS	****	****	****	****	ACTS	****	GA	****	****
AF070271-3	AF ACTS	****	****	****	****	ACTS	****	GA	****	****
AF070271-4	AF ACTS	****	****	****	****	ACTS	****	GA	****	****
AF070549	AF ACTS	****	****	****	****	ACTS	****	VA	****	****
AF072644	AF Other 3	****	****	****	****	Other	****	NY	****	****
AF072645	AF Other 3	****	****	****	****	Other	****	NY	****	****
AF072799	AF Other 3	****	****	****	****	Other	****	CA	****	****
AF072800	AF Other 3	****	****	****	****	Other	****	CA	****	****
AF080932	AF ACTS	****	****	****	****	ACTS	****	MT	****	****
AF080957	AF ACTS	****	****	****	****	ACTS	****	LA	****	****
AF081708	AF UAS 1	****	****	****	****	UAS	****	NV	****	****
AF081709	AF UAS 1	****	****	****	****	UAS	****	NV	****	****
AF082418	AF Other 3	****	****	****	****	Other	****	NV	****	****
AF082423	AF Other 3	****	****	****	****	Other	****	NV	****	****
AF084264	AF AMT 1	****	****	****	****	Telemetry	****	CA	****	****
AF090974	AF ACTS	****	****	****	****	ACTS	****	MI	****	****

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Indefinite Sharing Timeline (Months after 1/30/15)	Temporary Sharing Timeline (Months after 1/30/15)	Vacate Assignment Timeline (Months after 1/30/15)
AF063557	CA	****	****	****	AAO	Coordinated		12	90
AF063558	CA	****	****	****	AAO	Coordinated		12	90
AF063559	CA	****	****	****	AAO	Coordinated		12	90
AF063560	CA	****	****	****	AAO	Coordinated		12	90
AF063561	CA	****	****	****	AAO	Coordinated		12	90
AF063562	CA	****	****	****	AAO	Coordinated		12	90
AF063563	CA	****	****	****	AAO	Coordinated		12	90
AF063564	CA	****	****	****	AAO	Coordinated		12	90
AF063565	CA	****	****	****	AAO	Coordinated		12	90
AF063566	CA	****	****	****	AAO	Coordinated		12	90
AF063567	CA	****	****	****	AAO	Coordinated		12	90
AF063568	CA	****	****	****	AAO	Coordinated		12	90
AF063654	FL	****	****	****	AAO	Coordinated		12	66
AF063655	FL	****	****	****	AAO	Coordinated		12	66
AF068735	CA	****	****	****	AAO	Coordinated		12	66
AF069111	HI	****	****	****	AAO	Coordinated		12	18
AF070271-1	GA	****	****	****	AAO	Coordinated		12	66
AF070271-2	GA	****	****	****	AAO	Coordinated		12	66
AF070271-3	FL	****	****	****	AAO	Coordinated		12	66
AF070271-4	SC	****	****	****	AAO	Coordinated		12	66
AF070549	VA	****	****	****	AAO	Coordinated		12	66
AF072644	NY	****	****	****	AAO	Coordinated		12	12
AF072645	NY	****	****	****	AAO	Coordinated		12	12
AF072799	CA	****	****	****	AAO	Coordinated		12	12
AF072800	CA	****	****	****	AAO	Coordinated		12	12
AF080932	MT	****	****	****	AAO	Indefinite	12		
AF080957	LA	****	****	****	AAO	Coordinated		12	66
AF081708	NV	****	****	****	AAO	Coordinated		12	66
AF081709	NV	****	****	****	AAO	Coordinated		12	66
AF082418	NV	****	****	****	AAO	Coordinated		12	12
AF082423	NV	****	****	****	AAO	Coordinated		12	12
AF084264	CA	****	****	****	AAO	Coordinated		12	90
AF090974	MI	****	****	****	AAO	Coordinated		12	66

Serial Number	System Name	Center Lower Frequency (MHz)	Upper Frequency (MHz)	Emission Bandwidth (MHz)	Receiver Bandwidth	System Use Type Name	Operation Area	Transmitter State	Latitude	Transmitter Longitude
AF090975	AF ACTS	****	****	****	****	ACTS	****	MI	****	****
AF091080	AF UAS 1	****	****	****	****	UAS	****	FL	****	****
AF092473	AF Other 3	****	****	****	****	Other	****	IA	****	****
AF092532	AF Other 3	****	****	****	****	Other	****	NY	****	****
AF092533	AF Other 3	****	****	****	****	Other	****	NY	****	****
AF092819	AF AMT 1	****	****	****	****	Telemetry	****	CA	****	****
AF092820	AF AMT 1	****	****	****	****	Telemetry	****	CA	****	****
AF092821	AF AMT 1	****	****	****	****	Telemetry	****	CA	****	****
AF092822	AF AMT 1	****	****	****	****	Telemetry	****	CA	****	****
AF092823	AF AMT 1	****	****	****	****	Telemetry	****	CA	****	****
AF092824	AF AMT 1	****	****	****	****	Telemetry	****	CA	****	****
AF092825	AF AMT 1	****	****	****	****	Telemetry	****	CA	****	****
AF092826	AF AMT 1	****	****	****	****	Telemetry	****	CA	****	****
AF092827	AF AMT 1	****	****	****	****	Telemetry	****	CA	****	****
AF092828	AF AMT 1	****	****	****	****	Telemetry	****	CA	****	****
AF093230	AF Other 1	****	****	****	****	Other	****	MA	****	****
AF099116	AF Other 3	****	****	****	****	Other	****	KS	****	****
AF099117	AF Other 3	****	****	****	****	Other	****	KS	****	****
AF099484	AF Robotics 5	****	****	****	****	Robotics	****	FL	****	****
AF099485	AF Robotics 4	****	****	****	****	Robotics	****	FL	****	****
AF101293	AF UAS 5	****	****	****	****	UAS	****	FL	****	****
AF101342	AF Robotics 6	****	****	****	****	Robotics	****	FL	****	****
AF101343	AF Robotics 6	****	****	****	****	Robotics	****	FL	****	****
AF102952	AF Other 3	****	****	****	****	Other	****	MA	****	****
AF102953	AF Other 3	****	****	****	****	Other	****	MA	****	****
AF103007	AF Other 3	****	****	****	****	Other	****	WA	****	****
AF103008	AF Other 3	****	****	****	****	Other	****	WA	****	****
AF103014	AF Other 3	****	****	****	****	Other	****	WA	****	****
AF103015	AF Other 3	****	****	****	****	Other	****	WA	****	****
AF103102	AF Other 2	****	****	****	****	Other	****	CA	****	****
AF103103	AF Other 2	****	****	****	****	Other	****	MO	****	****
AF103104	AF Other 2	****	****	****	****	Other	****	CA	****	****
AF104540	AF Robotics 5	****	****	****	****	Robotics	****	TX	****	****

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Indefinite Sharing Timeline (Months after 1/30/15)	Temporary Sharing Timeline (Months after 1/30/15)	Vacate Assignment Timeline (Months after 1/30/15)
AF090975	MI	****	****	****	AAO	Coordinated		12	66
AF091080	FL	****	****	****	AAO	Coordinated		12	66
AF092473	IA	****	****	****	AAO	Coordinated		12	12
AF092532	NY	****	****	****	AAO	Coordinated		12	12
AF092533	NY	****	****	****	AAO	Coordinated		12	12
AF092819	CA	****	****	****	AAO	Coordinated		12	90
AF092820	CA	****	****	****	AAO	Coordinated		12	90
AF092821	CA	****	****	****	AAO	Coordinated		12	90
AF092822	CA	****	****	****	AAO	Coordinated		12	90
AF092823	CA	****	****	****	AAO	Coordinated		12	90
AF092824	CA	****	****	****	AAO	Coordinated		12	90
AF092825	CA	****	****	****	AAO	Coordinated		12	90
AF092826	CA	****	****	****	AAO	Coordinated		12	90
AF092827	CA	****	****	****	AAO	Coordinated		12	90
AF092828	CA	****	****	****	AAO	Coordinated		12	90
AF093230	MA	****	****	****	AAO	Coordinated		12	12
AF099116	KS	****	****	****	AAO	Coordinated		12	12
AF099117	KS	****	****	****	AAO	Coordinated		12	12
AF099484	FL	****	****	****	AAO	Coordinated		12	66
AF099485	FL	****	****	****	AAO	Coordinated		12	66
AF101293	FL	****	****	****	AAO	Coordinated		12	66
AF101342	FL	****	****	****	AAO	Coordinated		12	66
AF101343	FL	****	****	****	AAO	Coordinated		12	66
AF102952	MA	****	****	****	AAO	Coordinated		12	12
AF102953	MA	****	****	****	AAO	Coordinated		12	12
AF103007	WA	****	****	****	AAO	Coordinated		12	12
AF103008	WA	****	****	****	AAO	Coordinated		12	12
AF103014	WA	****	****	****	AAO	Coordinated		12	12
AF103015	WA	****	****	****	AAO	Coordinated		12	12
AF103102	CA	****	****	****	AAO	Indefinite	12		
AF103103	МО	****	****	****	AAO	Indefinite	12		
AF103104	CA	****	****	****	AAO	Indefinite	12		
AF104540	TX	****	****	****	AAO	Coordinated		12	66

Serial Number	System Name	Center Lower Frequency (MHz)	Upper Frequency (MHz)	Emission Bandwidth (MHz)	Receiver Bandwidth	System Use Type Name	Operation Area	Transmitter State	Latitude	Transmitter Longitude
AF107165-1	AF ACTS	****	****	****	****	ACTS	****	AK	****	****
AF107165-2	AF ACTS	****	****	****	****	ACTS	****	AK	****	****
AF107165-3	AF ACTS	****	****	****	****	ACTS	****	AK	****	****
AF107165-4	AF ACTS	****	****	****	****	ACTS	****	AK	****	****
AF107165-5	AF ACTS	****	****	****	****	ACTS	****	AK	****	****
AF107165-6	AF ACTS	****	****	****	****	ACTS	****	AK	****	****
AF107168-1	AF ACTS	****	****	****	****	ACTS	****	AK	****	****
AF107168-2	AF ACTS	****	****	****	****	ACTS	****	AK	****	****
AF107168-3	AF ACTS	****	****	****	****	ACTS	****	AK	****	****
AF107168-4	AF ACTS	****	****	****	****	ACTS	****	AK	****	****
AF107168-5	AF ACTS	****	****	****	****	ACTS	****	AK	****	****
AF107168-6	AF ACTS	****	****	****	****	ACTS	****	AK	****	****
AF109706	AF Other 1	****	****	****	****	Other	****	FL	****	****
AF109709	AF Robotics 2	****	****	****	****	Robotics	****	NM	****	****
AF110819	AF UAS 1	****	****	****	****	UAS	****	FL	****	****
AF110820	AF UAS 1	****	****	****	****	UAS	****	FL	****	****
AF110821	AF UAS 1	****	****	****	****	UAS	****	FL	****	****
AF110822	AF UAS 1	****	****	****	****	UAS	****	FL	****	****
AF110823	AF UAS 1	****	****	****	****	UAS	****	FL	****	****
AF110824	AF UAS 1	****	****	****	****	UAS	****	FL	****	****
AF110825	AF UAS 1	****	****	****	****	UAS	****	FL	****	****
AF110826	AF UAS 1	****	****	****	****	UAS	****	FL	****	****
AF110827	AF UAS 1	****	****	****	****	UAS	****	FL	****	****
AF110828	AF UAS 1	****	****	****	****	UAS	****	FL	****	****
AF110861	AF UAS 1	****	****	****	****	UAS	****	FL	****	****
AF110862	AF UAS 1	****	****	****	****	UAS	****	FL	****	****
AF110863	AF UAS 1	****	****	****	****	UAS	****	FL	****	****
AF110864	AF UAS 3	****	****	****	****	UAS	****	FL	****	****
AF111748	AF UAS 3	****	****	****	****	UAS	****	FL	****	****
AF112255	AF UAS 3	****	****	****	****	UAS	****	FL	****	****
AF112375	AF Robotics 5	****	****	****	****	Robotics	****	UT	****	****
AF112442	AF Video 6	****	****	****	****	Video	****	FL	****	****
AF112443	AF Video 6	****	****	****	****	Video	****	FL	****	****

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Indefinite Sharing Timeline (Months after 1/30/15)	Temporary Sharing Timeline (Months after 1/30/15)	Vacate Assignment Timeline (Months after 1/30/15)
AF107165-1	AK	****	****	****	AAO	Coordinated		12	66
AF107165-2	AK	****	****	****	AAO	Coordinated		12	66
AF107165-3	AK	****	****	****	AAO	Coordinated		12	66
AF107165-4	AK	****	****	****	AAO	Coordinated		12	66
AF107165-5	AK	****	****	****	AAO	Coordinated		12	66
AF107165-6	AK	****	****	****	AAO	Coordinated		12	66
AF107168-1	AK	****	****	****	AAO	Coordinated		12	66
AF107168-2	AK	****	****	****	AAO	Coordinated		12	66
AF107168-3	AK	****	****	****	AAO	Coordinated		12	66
AF107168-4	AK	****	****	****	AAO	Coordinated		12	66
AF107168-5	AK	****	****	****	AAO	Coordinated		12	66
AF107168-6	AK	****	****	****	AAO	Coordinated		12	66
AF109706	FL	****	****	****	AAO	Coordinated		12	12
AF109709	NM	****	****	****	AAO	Coordinated		12	66
AF110819	FL	****	****	****	AAO	Coordinated		12	66
AF110820	FL	****	****	****	AAO	Coordinated		12	66
AF110821	FL	****	****	****	AAO	Coordinated		12	66
AF110822	FL	****	****	****	AAO	Coordinated		12	66
AF110823	FL	****	****	****	AAO	Coordinated		12	66
AF110824	FL	****	****	****	AAO	Coordinated		12	66
AF110825	FL	****	****	****	AAO	Coordinated		12	66
AF110826	FL	****	****	****	AAO	Coordinated		12	66
AF110827	FL	****	****	****	AAO	Coordinated		12	66
AF110828	FL	****	****	****	AAO	Coordinated		12	66
AF110861	FL	****	****	****	AAO	Coordinated		12	66
AF110862	FL	****	****	****	AAO	Coordinated		12	66
AF110863	FL	****	****	****	AAO	Coordinated		12	66
AF110864	FL	****	****	****	AAO	Coordinated		12	66
AF111748	FL	****	****	****	AAO	Coordinated		12	66
AF112255	FL	****	****	****	AAO	Coordinated		12	66
AF112375	UT	****	****	****	AAO	Coordinated		12	66
AF112442	FL	****	****	****	AAO	Coordinated		12	12
AF112443	FL	****	****	****	AAO	Coordinated		12	12

Serial Number	System Name	Center Lower Frequency (MHz)	Upper Frequency (MHz)	Emission Bandwidth (MHz)	Receiver Bandwidth	System Use Type Name	Operation Area	Transmitter State	Latitude	Transmitter Longitude
AF112795	AF Other 3	****	****	****	****	Other	****	FL	****	****
AF113068	AF Video 6	****	****	****	****	Video	****	MA	****	****
AF113076	AF AMT 4	****	****	****	****	Telemetry	****	IA	****	****
AF113080	AF AMT 4	****	****	****	****	Telemetry	****	IA	****	****
AF114131	AF ACTS	****	****	****	****	ACTS	****	WI	****	****
AF114132	AF ACTS	****	****	****	****	ACTS	****	WI	****	****
AF114133	AF ACTS	****	****	****	****	ACTS	****	WI	****	****
AF114137	AF ACTS	****	****	****	****	ACTS	****	WI	****	****
AF114706	AF ACTS	****	****	****	****	ACTS	****	AK	****	****
AF120516	AF Other 3	****	****	****	****	Other	****	CA	****	****
AF120518	AF UAS 1	****	****	****	****	UAS	****	NM	****	****
AF120525	AF UAS 1	****	****	****	****	UAS	****	NM	****	****
AF121331	AF UAS 1	****	****	****	****	UAS	****	GA	****	****
AF121974	AF ACTS	****	****	****	****	ACTS	****	CA	****	****
AF122417	AF UAS 4	****	****	****	****	UAS	****	AZ	****	****
AF122419	AF UAS 4	****	****	****	****	UAS	****	UT	****	****
AF122437	AF Other 1	****	****	****	****	Other	****	FL	****	****
AF122463	AF Other 3	****	****	****	****	Other	****	AZ	****	****
AF122515	AF Other 3	****	****	****	****	Other	****	MO	****	****
AF122525	AF Other 3	****	****	****	****	Other	****	CA	****	****
AF122560	AF UAS 4	****	****	****	****	UAS	****	AZ	****	****
AF122688	AF Other 3	****	****	****	****	Other	****	FL	****	****
AF122767	AF Other 2	****	****	****	****	Other	****	GU	****	****
AF122789	AF Robotics 3	****	****	****	****	Robotics	****	UT	****	****
AF123019	AF UAS 4	****	****	****	****	UAS	****	AZ	****	****
AF123184	AF UAS 4	****	****	****	****	UAS	****	FL	****	****
AF123262	AF UAS 4	****	****	****	****	UAS	****	ОН	****	****
AF123351	AF UAS 1	****	****	****	****	UAS	****	FL	****	****
AF123380	AF UAS 4	****	****	****	****	UAS	****	IN	****	****
AF123388	AF UAS 4	****	****	****	****	UAS	****	WI	****	****
AF123396	AF Video 6	****	****	****	****	Video	****	CA	****	****
AF123521	AF UAS 4	****	****	****	****	UAS	****	ОН	****	****
AF124761	AF Video 4	****	****	****	****	Video	****	WA	****	****

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Indefinite Sharing Timeline (Months after 1/30/15)	Temporary Sharing Timeline (Months after 1/30/15)	Vacate Assignment Timeline (Months after 1/30/15)
AF112795	FL	****	****	****	AAO	Coordinated		12	12
AF113068	MA	****	****	****	AAO	Coordinated		12	12
AF113076	IA	****	****	****	AAO	Coordinated		12	39
AF113080	IA	****	****	****	AAO	Coordinated		12	39
AF114131	WI	****	****	****	AAO	Coordinated		12	66
AF114132	WI	****	****	****	AAO	Coordinated		12	66
AF114133	WI	****	****	****	AAO	Coordinated		12	66
AF114137	WI	****	****	****	AAO	Coordinated		12	66
AF114706	AK	****	****	****	AAO	Coordinated		12	66
AF120516	CA	****	****	****	AAO	Coordinated		12	12
AF120518	NM	****	****	****	AAO	Coordinated		12	66
AF120525	NM	****	****	****	AAO	Coordinated		12	66
AF121331	GA	****	****	****	AAO	Coordinated		12	66
AF121974	CA	****	****	****	AAO	Coordinated		12	66
AF122417	AZ	****	****	****	AAO	Coordinated		12	66
AF122419	UT	****	****	****	AAO	Coordinated		12	66
AF122437	FL	****	****	****	AAO	Coordinated		12	12
AF122463	AZ	****	****	****	AAO	Coordinated		12	12
AF122515	MO	****	****	****	AAO	Coordinated		12	12
AF122525	CA	****	****	****	AAO	Coordinated		12	12
AF122560	AZ	****	****	****	AAO	Coordinated		12	66
AF122688	FL	****	****	****	AAO	Coordinated		12	12
AF122767	GU	****	****	****	AAO	Indefinite	12		
AF122789	UT	****	****	****	AAO	Coordinated		12	66
AF123019	AZ	****	****	****	AAO	Coordinated		12	66
AF123184	FL	****	****	****	AAO	Coordinated		12	66
AF123262	ОН	****	****	****	AAO	Coordinated		12	66
AF123351	FL	****	****	****	AAO	Coordinated		12	66
AF123380	IN	****	****	****	AAO	Coordinated		12	66
AF123388	WI	****	****	****	AAO	Coordinated		12	66
AF123396	CA	****	****	****	AAO	Coordinated		12	12
AF123521	ОН	****	****	****	AAO	Coordinated		12	66
AF124761	WA	****	****	****	AAO	Coordinated		12	12

Serial Number	System Name	Center Lower Frequency (MHz)	Upper Frequency (MHz)	Emission Bandwidth (MHz)	Receiver Bandwidth	System Use Type Name	Operation Area	Transmitter State	Transmitter Latitude	Transmitter Longitude
AF124890	AF Video 4	****	****	****	****	Video	****	AL	****	****
AF124893	AF Video 4	****	****	****	****	Video	****	FL	****	****
AF124896	AF Video 4	****	****	****	****	Video	****	TX	****	****
AF124899	AF Video 4	****	****	****	****	Video	****	AZ	****	****
AF124902	AF Video 4	****	****	****	****	Video	****	MS	****	****
AF124905	AF Video 4	****	****	****	****	Video	****	NM	****	****
AF124908	AF Video 4	****	****	****	****	Video	****	LA	****	****
AF124911	AF Video 4	****	****	****	****	Video	****	GA	****	****
AF124914	AF Video 4	****	****	****	****	Video	****	CA	****	****
AF124917	AF Video 4	****	****	****	****	Video	****	SC	****	****
AF124920	AF Video 4	****	****	****	****	Video	****	VA	****	****
AF124923	AF Video 4	****	****	****	****	Video	****	ME	****	****
AF124926	AF Video 4	****	****	****	****	Video	****	NH	****	****
AF124929	AF Video 4	****	****	****	****	Video	****	VT	****	****
AF124932	AF Video 4	****	****	****	****	Video	****	DE	****	****
AF124935	AF Video 4	****	****	****	****	Video	****	NY	****	****
AF124938	AF Video 4	****	****	****	****	Video	****	MA	****	****
AF124941	AF Video 4	****	****	****	****	Video	****	RI	****	****
AF124944	AF Video 4	****	****	****	****	Video	****	СТ	****	****
AF124947	AF Video 4	****	****	****	****	Video	****	ОН	****	****
AF124956	AF Video 4	****	****	****	****	Video	****	PA	****	****
AF124959	AF Video 4	****	****	****	****	Video	****	IN	****	****
AF124962	AF Video 4	****	****	****	****	Video	****	MI	****	****
AF124965	AF Video 4	****	****	****	****	Video	****	WI	****	****
AF124968	AF Video 4	****	****	****	****	Video	****	MN	****	****
AF124971	AF Video 4	****	****	****	****	Video	****	ND	****	****
AF124974	AF Video 4	****	****	****	****	Video	****	MT	****	****
AF124977	AF Video 4	****	****	****	****	Video	****	ID	****	****
AF124980	AF Video 4	****	****	****	****	Video	****	OR	****	****
AF124983	AF Video 4	****	****	****	****	Video	****	AK	****	****
AF124986	AF Video 4	****	****	****	****	Video	****	NC	****	****
AF124989	AF Video 4	****	****	****	****	Video	****	MD	****	****
AF124992	AF Video 4	****	****	****	****	Video	****	TN	****	****

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Indefinite Sharing Timeline (Months after 1/30/15)	Temporary Sharing Timeline (Months after 1/30/15)	Vacate Assignment Timeline (Months after 1/30/15)
AF124890	AL	****	****	****	AAO	Coordinated		12	12
AF124893	FL	****	****	****	AAO	Coordinated		12	12
AF124896	TX	****	****	****	AAO	Coordinated		12	12
AF124899	AZ	****	****	****	AAO	Coordinated		12	12
AF124902	MS	****	****	****	AAO	Coordinated		12	12
AF124905	NM	****	****	****	AAO	Coordinated		12	12
AF124908	LA	****	****	****	AAO	Coordinated		12	12
AF124911	GA	****	****	****	AAO	Coordinated		12	12
AF124914	CA	****	****	****	AAO	Coordinated		12	12
AF124917	SC	****	****	****	AAO	Coordinated		12	12
AF124920	VA	****	****	****	AAO	Coordinated		12	12
AF124923	ME	****	****	****	AAO	Coordinated		12	12
AF124926	NH	****	****	****	AAO	Coordinated		12	12
AF124929	VT	****	****	****	AAO	Coordinated		12	12
AF124932	DE	****	****	****	AAO	Coordinated		12	12
AF124935	NY	****	****	****	AAO	Coordinated		12	12
AF124938	MA	****	****	****	AAO	Coordinated		12	12
AF124941	RI	****	****	****	AAO	Coordinated		12	12
AF124944	CT	****	****	****	AAO	Coordinated		12	12
AF124947	ОН	****	****	****	AAO	Coordinated		12	12
AF124956	PA	****	****	****	AAO	Coordinated		12	12
AF124959	IN	****	****	****	AAO	Coordinated		12	12
AF124962	MI	****	****	****	AAO	Coordinated		12	12
AF124965	WI	****	****	****	AAO	Coordinated		12	12
AF124968	MN	****	****	****	AAO	Coordinated		12	12
AF124971	ND	****	****	****	AAO	Coordinated		12	12
AF124974	MT	****	****	****	AAO	Coordinated		12	12
AF124977	ID	****	****	****	AAO	Coordinated		12	12
AF124980	OR	****	****	****	AAO	Coordinated		12	12
AF124983	AK	****	****	****	AAO	Coordinated		12	12
AF124986	NC	****	****	****	AAO	Coordinated		12	12
AF124989	MD	****	****	****	AAO	Coordinated		12	12
AF124992	TN	****	****	****	AAO	Coordinated		12	12

Serial Number	System Name	Center Lower Frequency (MHz)	Upper Frequency (MHz)	Emission Bandwidth (MHz)	Receiver Bandwidth	System Use Type Name	Operation Area	Transmitter State	Transmitter Latitude	Transmitter Longitude
AF124995	AF Video 4	****	****	****	****	Video	****	KY	****	****
AF124998	AF Video 4	****	****	****	****	Video	****	WV	****	****
AF125001	AF Video 4	****	****	****	****	Video	****	AR	****	****
AF125004	AF Video 4	****	****	****	****	Video	****	OK	****	****
AF125007	AF Video 4	****	****	****	****	Video	****	NE	****	****
AF125010	AF Video 4	****	****	****	****	Video	****	KS	****	****
AF125013	AF Video 4	****	****	****	****	Video	****	WY	****	****
AF125016	AF Video 4	****	****	****	****	Video	****	SD	****	****
AF125019	AF Video 4	****	****	****	****	Video	****	IA	****	****
AF125022	AF Video 4	****	****	****	****	Video	****	MO	****	****
AF125025	AF Video 4	****	****	****	****	Video	****	IL	****	****
AF125028	AF Video 4	****	****	****	****	Video	****	NV	****	****
AF125031	AF Video 4	****	****	****	****	Video	****	UT	****	****
AF125034	AF Video 4	****	****	****	****	Video	****	СО	****	****
AF125037	AF Video 4	****	****	****	****	Video	****	NJ	****	****
AF125040	AF Video 4	****	****	****	****	Video	****	HI	****	****
AF126200	AF TT&C	****	****	****	****	TT&C	****	HI	****	****
AF126201	AF TT&C	****	****	****	****	TT&C	****	GU	****	****
AF126900	AF UAS 1	****	****	****	****	UAS	****	CA	****	****
AF126901	AF UAS 1	****	****	****	****	UAS	****	CA	****	****
AF126902	AF UAS 1	****	****	****	****	UAS	****	CA	****	****
AF126903	AF UAS 1	****	****	****	****	UAS	****	CA	****	****
AF126904	AF UAS 1	****	****	****	****	UAS	****	CA	****	****
AF126905	AF UAS 1	****	****	****	****	UAS	****	CA	****	****
AF126906	AF UAS 1	****	****	****	****	UAS	****	CA	****	****
AF126907	AF UAS 1	****	****	****	****	UAS	****	CA	****	****
AF126908	AF UAS 1	****	****	****	****	UAS	****	CA	****	****
AF126909	AF UAS 1	****	****	****	****	UAS	****	CA	****	****
AF126910	AF UAS 1	****	****	****	****	UAS	****	CA	****	****
AF126911	AF UAS 1	****	****	****	****	UAS	****	CA	****	****
AF126912	AF UAS 1	****	****	****	****	UAS	****	CA	****	****
AF126913	AF UAS 1	****	****	****	****	UAS	****	CA	****	****
AF126914	AF UAS 1	****	****	****	****	UAS	****	CA	****	****

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Indefinite Sharing Timeline (Months after 1/30/15)	Temporary Sharing Timeline (Months after 1/30/15)	Vacate Assignment Timeline (Months after 1/30/15)
AF124995	KY	****	****	****	AAO	Coordinated		12	12
AF124998	WV	****	****	****	AAO	Coordinated		12	12
AF125001	AR	****	****	****	AAO	Coordinated		12	12
AF125004	OK	****	****	****	AAO	Coordinated		12	12
AF125007	NE	****	****	****	AAO	Coordinated		12	12
AF125010	KS	****	****	****	AAO	Coordinated		12	12
AF125013	WY	****	****	****	AAO	Coordinated		12	12
AF125016	SD	****	****	****	AAO	Coordinated		12	12
AF125019	IA	****	****	****	AAO	Coordinated		12	12
AF125022	MO	****	****	****	AAO	Coordinated		12	12
AF125025	IL	****	****	****	AAO	Coordinated		12	12
AF125028	NV	****	****	****	AAO	Coordinated		12	12
AF125031	UT	****	****	****	AAO	Coordinated		12	12
AF125034	СО	****	****	****	AAO	Coordinated		12	12
AF125037	NJ	****	****	****	AAO	Coordinated		12	12
AF125040	HI	****	****	****	AAO	Coordinated		12	12
AF126200	SPC	****	****	****	AAO	Indefinite	12		
AF126201	SPC	****	****	****	AAO	Indefinite	12		
AF126900	CA	****	****	****	AAO	Coordinated		12	66
AF126901	CA	****	****	****	AAO	Coordinated		12	66
AF126902	CA	****	****	****	AAO	Coordinated		12	66
AF126903	CA	****	****	****	AAO	Coordinated		12	66
AF126904	CA	****	****	****	AAO	Coordinated		12	66
AF126905	CA	****	****	****	AAO	Coordinated		12	66
AF126906	CA	****	****	****	AAO	Coordinated		12	66
AF126907	CA	****	****	****	AAO	Coordinated		12	66
AF126908	CA	****	****	****	AAO	Coordinated		12	66
AF126909	CA	****	****	****	AAO	Coordinated		12	66
AF126910	CA	****	****	****	AAO	Coordinated		12	66
AF126911	CA	****	****	****	AAO	Coordinated		12	66
AF126912	CA	****	****	****	AAO	Coordinated		12	66
AF126913	CA	****	****	****	AAO	Coordinated		12	66
AF126914	CA	****	****	****	AAO	Coordinated		12	66

			-							
Serial Number	System Name	Center Lower Frequency (MHz)	Upper Frequency (MHz)	Emission Bandwidth (MHz)	Receiver Bandwidth	System Use Type Name	Operation Area	Transmitter State	Transmitter Latitude	Transmitter Longitude
AF126915	AF UAS 1	****	****	****	****	UAS	****	CA	****	****
AF126916	AF UAS 1	****	****	****	****	UAS	****	CA	****	****
AF126917	AF UAS 1	****	****	****	****	UAS	****	CA	****	****
AF126918	AF UAS 1	****	****	****	****	UAS	****	CA	****	****
AF126919	AF UAS 1	****	****	****	****	UAS	****	CA	****	****
AF126920	AF UAS 1	****	****	****	****	UAS	****	CA	****	****
AF126921	AF UAS 1	****	****	****	****	UAS	****	CA	****	****
AF126922	AF UAS 1	****	****	****	****	UAS	****	CA	****	****
AF126923	AF UAS 1	****	****	****	****	UAS	****	CA	****	****
AF126924	AF UAS 1	****	****	****	****	UAS	****	CA	****	****
AF130088	AF UAS 1	****	****	****	****	UAS	****	СО	****	****
AF131290	AF ACTS	****	****	****	****	ACTS	****	WY	****	****
AF131291	AF ACTS	****	****	****	****	ACTS	****	WY	****	****
AF133094	AF UAS 4	****	****	****	****	UAS	****	CA	****	****
AF133096	AF UAS 4	****	****	****	****	UAS	****	CA	****	****
AF133117	AF UAS 4	****	****	****	****	UAS	****	GA	****	****
AF133194	AF UAS 6	****	****	****	****	UAS	****	FL	****	****
AF133231	AF UAS 5	****	****	****	****	UAS	****	FL	****	****
AF133462	AF Video 5	****	****	****	****	Video	****	FL	****	****
AF133463	AF Video 5	****	****	****	****	Video	****	FL	****	****
AF133467	AF UAS 4	****	****	****	****	UAS	****	OR	****	****
AF133579	AF UAS 4	****	****	****	****	UAS	****	NV	****	****
AF133593	AF Other 1	****	****	****	****	Other	****	MA	****	****
AF133604	AF Other 1	****	****	****	****	Other	****	MA	****	****
AF133605	AF Other 1	****	****	****	****	Other	****	MA	****	****
AF133621	AF AMT 4	****	****	****	****	Telemetry	****	MD	****	****
AF133624	AF AMT 4	****	****	****	****	Telemetry	****	FL	****	****
AF133792	AF Other 3	****	****	****	****	Other	****	AZ	****	****
AF133793	AF Other 3	****	****	****	****	Other	****	МО	****	****
AF133794	AF Other 3	****	****	****	****	Other	****	CA	****	****
AF133795	AF Other 3	****	****	****	****	Other	****	CA	****	****
AF133913	AF UAS 4	****	****	****	****	UAS	****	MS	****	****
AF133991	AF TT&C	****	****	****	****	TT&C	****	NM	****	****

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Indefinite Sharing Timeline (Months after 1/30/15)	Temporary Sharing Timeline (Months after 1/30/15)	Vacate Assignment Timeline (Months after 1/30/15)
AF126915	CA	****	****	****	AAO	Coordinated		12	66
AF126916	CA	****	****	****	AAO	Coordinated		12	66
AF126917	CA	****	****	****	AAO	Coordinated		12	66
AF126918	CA	****	****	****	AAO	Coordinated		12	66
AF126919	CA	****	****	****	AAO	Coordinated		12	66
AF126920	CA	****	****	****	AAO	Coordinated		12	66
AF126921	CA	****	****	****	AAO	Coordinated		12	66
AF126922	CA	****	****	****	AAO	Coordinated		12	66
AF126923	CA	****	****	****	AAO	Coordinated		12	66
AF126924	CA	****	****	****	AAO	Coordinated		12	66
AF130088	CO	****	****	****	AAO	Coordinated		12	66
AF131290	WY	****	****	****	AAO	Indefinite	12		
AF131291	WY	****	****	****	AAO	Coordinated		12	66
AF133094	CA	****	****	****	AAO	Coordinated		12	66
AF133096	CA	****	****	****	AAO	Coordinated		12	66
AF133117	GA	****	****	****	AAO	Coordinated		12	66
AF133194	FL	****	****	****	AAO	Coordinated		12	66
AF133231	FL	****	****	****	AAO	Coordinated		12	66
AF133462	FL	****	****	****	AAO	Coordinated		12	12
AF133463	FL	****	****	****	AAO	Coordinated		12	12
AF133467	OR	****	****	****	AAO	Coordinated		12	66
AF133579	NV	****	****	****	AAO	Coordinated		12	66
AF133593	MA	****	****	****	AAO	Coordinated		12	12
AF133604	MA	****	****	****	AAO	Coordinated		12	12
AF133605	MA	****	****	****	AAO	Coordinated		12	12
AF133621	MD	****	****	****	AAO	Coordinated		12	39
AF133624	FL	****	****	****	AAO	Coordinated		12	39
AF133792	AZ	****	****	****	AAO	Coordinated		12	12
AF133793	MO	****	****	****	AAO	Coordinated		12	12
AF133794	CA	****	****	****	AAO	Coordinated		12	12
AF133795	CA	****	****	****	AAO	Coordinated		12	12
AF133913	MS	****	****	****	AAO	Coordinated		12	66
AF133991	SPC	****	****	****	AAO	Indefinite	12		

Serial Number	System Name	Center Lower Frequency (MHz)	Upper Frequency (MHz)	Emission Bandwidth (MHz)	Receiver Bandwidth	System Use Type Name	Operation Area	Transmitter State	Transmitter Latitude	Transmitter Longitude
AF134185	AF UAS 2	****	****	****	****	UAS	****	FL	****	****
AF134186	AF UAS 2	****	****	****	****	UAS	****	FL	****	****
AF134224	AF UAS 4	****	****	****	****	UAS	****	FL	****	****
AF134480	AF UAS 4	****	****	****	****	UAS	****	NY	****	****
AF134577	AF Video 5	****	****	****	****	Video	****	FL	****	****
AF134579	AF Video 5	****	****	****	****	Video	****	FL	****	****
AF134580	AF Video 5	****	****	****	****	Video	****	CA	****	****
AF134871	AF Other 3	****	****	****	****	Other	****	FL	****	****
AF135000-1	AF ACTS	****	****	****	****	ACTS	****	NM	****	****
AF135000-2	AF ACTS	****	****	****	****	ACTS	****	NM	****	****
AF135000-3	AF ACTS	****	****	****	****	ACTS	****	NM	****	****
AF135000-4	AF ACTS	****	****	****	****	ACTS	****	NM	****	****
AF135000-5	AF ACTS	****	****	****	****	ACTS	****	NM	****	****
AF135000-6	AF ACTS	****	****	****	****	ACTS	****	NM	****	****
AF135000-7	AF ACTS	****	****	****	****	ACTS	****	NM	****	****
AF136500	AF TT&C Transition Support	****	****	****	****	TT&C	****	СО	****	****
AF136501	AF TT&C Transition Support	****	****	****	****	TT&C	****	СО	****	****
AF136502	AF TT&C Transition Support	****	****	****	****	TT&C	****	СО	****	****
AF136503	AF TT&C Transition Support	****	****	****	****	TT&C	****	СО	****	****
AF136504	AF TT&C Transition Support	****	****	****	****	TT&C	****	СО	****	****
AF139230	AF TT&C Transition Support	****	****	****	****	TT&C	****	СО	****	****
AF139231	AF TT&C Transition Support	****	****	****	****	TT&C	****	СО	****	****
AF139232	AF TT&C Transition Support	****	****	****	****	TT&C	****	СО	****	****
AF139233	AF TT&C Transition Support	****	****	****	****	TT&C	****	СО	****	****
AF139234	AF TT&C Transition Support	****	****	****	****	TT&C	****	СО	****	****
AF139502	AF Other 1	****	****	****	****	Other	****	MA	****	****
AF139504	AF Other 1	****	****	****	****	Other	****	MA	****	****
AF143076-1	AF AMT 2	****	****	****	****	Telemetry	****	FL	****	****
AF143076-10	AF AMT 2	****	****	****	****	Telemetry	****	FL	****	****
AF143076-11	AF AMT 2	****	****	****	****	Telemetry	****	FL	****	****
AF143076-12	AF AMT 2	****	****	****	****	Telemetry	****	FL	****	****
AF143076-13	AF AMT 2	****	****	****	****	Telemetry	****	FL	****	****
AF143076-14	AF AMT 2	****	****	****	****	Telemetry	****	FL	****	****

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Indefinite Sharing Timeline (Months after 1/30/15)	Temporary Sharing Timeline (Months after 1/30/15)	Vacate Assignment Timeline (Months after 1/30/15)
AF134185	FL	****	****	****	AAO	Coordinated		12	66
AF134186	FL	****	****	****	AAO	Coordinated		12	66
AF134224	FL	****	****	****	AAO	Coordinated		12	66
AF134480	NY	****	****	****	AAO	Coordinated		12	66
AF134577	FL	****	****	****	AAO	Coordinated		12	12
AF134579	FL	****	****	****	AAO	Coordinated		12	12
AF134580	CA	****	****	****	AAO	Coordinated		12	12
AF134871	FL	****	****	****	AAO	Coordinated		12	12
AF135000-1	NM	****	****	****	AAO	Coordinated		12	66
AF135000-2	NM	****	****	****	AAO	Coordinated		12	66
AF135000-3	NM	****	****	****	AAO	Coordinated		12	66
AF135000-4	NM	****	****	****	AAO	Coordinated		12	66
AF135000-5	NM	****	****	****	AAO	Coordinated		12	66
AF135000-6	NM	****	****	****	AAO	Coordinated		12	66
AF135000-7	NM	****	****	****	AAO	Coordinated		12	66
AF136500	SPC	****	****	****	AAO	Indefinite	12		
AF136501	SPC	****	****	****	AAO	Indefinite	12		
AF136502	SPC	****	****	****	AAO	Indefinite	12		
AF136503	SPC	****	****	****	AAO	Indefinite	12		
AF136504	SPC	****	****	****	AAO	Indefinite	12		
AF139230	SPC	****	****	****	AAO	Indefinite	12		
AF139231	SPC	****	****	****	AAO	Indefinite	12		
AF139232	SPC	****	****	****	AAO	Indefinite	12		
AF139233	SPC	****	****	****	AAO	Indefinite	12		
AF139234	SPC	****	****	****	AAO	Indefinite	12		
AF139502	MA	****	****	****	AAO	Coordinated		12	12
AF139504	MA	****	****	****	AAO	Coordinated		12	12
AF143076-1	FL	****	****	****	AAO	Coordinated		12	66
AF143076-10	FL	****	****	****	AAO	Coordinated		12	66
AF143076-11	FL	****	****	****	AAO	Coordinated		12	66
AF143076-12	FL	****	****	****	AAO	Coordinated		12	66
AF143076-13	FL	****	****	****	AAO	Coordinated		12	66
AF143076-14	FL	****	****	****	AAO	Coordinated		12	66

Serial Number	System Name	Center Lower Frequency (MHz)	Upper Frequency (MHz)	Emission Bandwidth (MHz)	Receiver Bandwidth	System Use Type Name	Operation Area	Transmitter State	Transmitter Latitude	Transmitter Longitude
AF143076-15	AF AMT 2	****	****	****	****	Telemetry	****	FL	****	****
AF143076-16	AF AMT 2	****	****	****	****	Telemetry	****	FL	****	****
AF143076-17	AF AMT 2	****	****	****	****	Telemetry	****	FL	****	****
AF143076-18	AF AMT 2	****	****	****	****	Telemetry	****	FL	****	****
AF143076-19	AF AMT 2	****	****	****	****	Telemetry	****	FL	****	****
AF143076-2	AF AMT 2	****	****	****	****	Telemetry	****	FL	****	****
AF143076-20	AF AMT 2	****	****	****	****	Telemetry	****	FL	****	****
AF143076-21	AF AMT 2	****	****	****	****	Telemetry	****	FL	****	****
AF143076-22	AF AMT 2	****	****	****	****	Telemetry	****	FL	****	****
AF143076-23	AF AMT 2	****	****	****	****	Telemetry	****	FL	****	****
AF143076-24	AF AMT 2	****	****	****	****	Telemetry	****	FL	****	****
AF143076-25	AF AMT 2	****	****	****	****	Telemetry	****	FL	****	****
AF143076-26	AF AMT 2	****	****	****	****	Telemetry	****	FL	****	****
AF143076-27	AF AMT 2	****	****	****	****	Telemetry	****	FL	****	****
AF143076-28	AF AMT 2	****	****	****	****	Telemetry	****	FL	****	****
AF143076-29	AF AMT 2	****	****	****	****	Telemetry	****	FL	****	****
AF143076-3	AF AMT 2	****	****	****	****	Telemetry	****	FL	****	****
AF143076-4	AF AMT 2	****	****	****	****	Telemetry	****	FL	****	****
AF143076-5	AF AMT 2	****	****	****	****	Telemetry	****	FL	****	****
AF143076-6	AF AMT 2	****	****	****	****	Telemetry	****	FL	****	****
AF143076-7	AF AMT 2	****	****	****	****	Telemetry	****	FL	****	****
AF143076-8	AF AMT 2	****	****	****	****	Telemetry	****	FL	****	****
AF143076-9	AF AMT 2	****	****	****	****	Telemetry	****	FL	****	****
AF144123	AF UAS 4	****	****	****	****	UAS	****	AIR	****	****
AF770768	AF TT&C	****	****	****	****	TT&C	****	CA	****	****
AF773722	AF TT&C	****	****	****	****	TT&C	****	CA	****	****
AF773723	AF TT&C	****	****	****	****	TT&C	****	CA	****	****
AF773726	AF TT&C	****	****	****	****	TT&C	****	CA	****	****
AF773742	AF TT&C	****	****	****	****	TT&C	****	NH	****	****
AF773743	AF TT&C	****	****	****	****	TT&C	****	NH	****	****
AF773744	AF TT&C	****	****	****	****	TT&C	****	NH	****	****
AF773759	AF TT&C	****	****	****	****	TT&C	****	GU	****	****
AF773760	AF TT&C	****	****	****	****	TT&C	****	GU	****	****

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Indefinite Sharing Timeline (Months after 1/30/15)	Temporary Sharing Timeline (Months after 1/30/15)	Vacate Assignment Timeline (Months after 1/30/15)
AF143076-15	FL	****	****	****	AAO	Coordinated		12	66
AF143076-16	FL	****	****	****	AAO	Coordinated		12	66
AF143076-17	FL	****	****	****	AAO	Coordinated		12	66
AF143076-18	FL	****	****	****	AAO	Coordinated		12	66
AF143076-19	FL	****	****	****	AAO	Coordinated		12	66
AF143076-2	FL	****	****	****	AAO	Coordinated		12	66
AF143076-20	FL	****	****	****	AAO	Coordinated		12	66
AF143076-21	FL	****	****	****	AAO	Coordinated		12	66
AF143076-22	FL	****	****	****	AAO	Coordinated		12	66
AF143076-23	FL	****	****	****	AAO	Coordinated		12	66
AF143076-24	FL	****	****	****	AAO	Coordinated		12	66
AF143076-25	FL	****	****	****	AAO	Coordinated		12	66
AF143076-26	FL	****	****	****	AAO	Coordinated		12	66
AF143076-27	FL	****	****	****	AAO	Coordinated		12	66
AF143076-28	FL	****	****	****	AAO	Coordinated		12	66
AF143076-29	FL	****	****	****	AAO	Coordinated		12	66
AF143076-3	FL	****	****	****	AAO	Coordinated		12	66
AF143076-4	FL	****	****	****	AAO	Coordinated		12	66
AF143076-5	FL	****	****	****	AAO	Coordinated		12	66
AF143076-6	FL	****	****	****	AAO	Coordinated		12	66
AF143076-7	FL	****	****	****	AAO	Coordinated		12	66
AF143076-8	FL	****	****	****	AAO	Coordinated		12	66
AF143076-9	FL	****	****	****	AAO	Coordinated		12	66
AF144123	AIR	****	****	****	AAO	Coordinated		12	66
AF770768	SPC	****	****	****	AAO	Indefinite	12		
AF773722	SPC	****	****	****	AAO	Indefinite	12		
AF773723	SPC	****	****	****	AAO	Indefinite	12		
AF773726	SPC	****	****	****	AAO	Indefinite	12		
AF773742	SPC	****	****	****	AAO	Indefinite	12		
AF773743	SPC	****	****	****	AAO	Indefinite	12		
AF773744	SPC	****	****	****	AAO	Indefinite	12		
AF773759	SPC	****	****	****	AAO	Indefinite	12		
AF773760	SPC	****	****	****	AAO	Indefinite	12		

Serial Number	System Name	Center Lower Frequency (MHz)	Upper Frequency (MHz)	Emission Bandwidth (MHz)	Receiver Bandwidth	System Use Type Name	Operation Area	Transmitter State	Transmitter Latitude	Transmitter Longitude
AF773761	AF TT&C	****	****	****	****	TT&C	****	GU	****	****
AF773762	AF TT&C	****	****	****	****	TT&C	****	GU	****	****
AF773777	AF TT&C	****	****	****	****	TT&C	****	HI	****	****
AF773778	AF TT&C	****	****	****	****	TT&C	****	HI	****	****
AF773779	AF TT&C	****	****	****	****	TT&C	****	HI	****	****
AF773780	AF TT&C	****	****	****	****	TT&C	****	HI	****	****
AF775100	AF TT&C	****	****	****	****	TT&C	****	GU	****	****
AF881554	AF TT&C	****	****	****	****	TT&C	****	NH	****	****
AF886308	AF TT&C	****	****	****	****	TT&C	****	NH	****	****
AF886310	AF TT&C	****	****	****	****	TT&C	****	NH	****	****
AF886874	AF TT&C	****	****	****	****	TT&C	****	HI	****	****
AF893351-1	AF ACTS	****	****	****	****	ACTS	****	AK	****	****
AF893351-2	AF ACTS	****	****	****	****	ACTS	****	AK	****	****
AF893351-3	AF ACTS	****	****	****	****	ACTS	****	AK	****	****
AF893351-4	AF ACTS	****	****	****	****	ACTS	****	AK	****	****
AF893351-5	AF ACTS	****	****	****	****	ACTS	****	AK	****	****
AF893360-1	AF ACTS	****	****	****	****	ACTS	****	AK	****	****
AF893360-2	AF ACTS	****	****	****	****	ACTS	****	AK	****	****
AF893360-3	AF ACTS	****	****	****	****	ACTS	****	AK	****	****
AF893360-4	AF ACTS	****	****	****	****	ACTS	****	AK	****	****
AF893360-5	AF ACTS	****	****	****	****	ACTS	****	AK	****	****
AF897514	AF Video 3	****	****	****	****	Video	****	NM	****	****
AF911073	AF Video 1	****	****	****	****	Video	****	FL	****	****
AF911817	AF TT&C	****	****	****	****	TT&C	****	CA	****	****
AF911818	AF TT&C	****	****	****	****	TT&C	****	CA	****	****
AF911819	AF TT&C	****	****	****	****	TT&C	****	CA	****	****
AF911820	AF TT&C	****	****	****	****	TT&C	****	CA	****	****
AF911821	AF TT&C	****	****	****	****	TT&C	****	CA	****	****
AF921498-1	AF ACTS	****	****	****	****	ACTS	****	AK	****	****
AF921498-2	AF ACTS	****	****	****	****	ACTS	****	AK	****	****
AF921498-3	AF ACTS	****	****	****	****	ACTS	****	AK	****	****
AF921498-4	AF ACTS	****	****	****	****	ACTS	****	AK	****	****
AF921498-5	AF ACTS	****	****	****	****	ACTS	****	AK	****	****

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Indefinite Sharing Timeline (Months after 1/30/15)	Temporary Sharing Timeline (Months after 1/30/15)	Vacate Assignment Timeline (Months after 1/30/15)
AF773761	SPC	****	****	****	AAO	Indefinite	12		
AF773762	SPC	****	****	****	AAO	Indefinite	12		
AF773777	SPC	****	****	****	AAO	Indefinite	12		
AF773778	SPC	****	****	****	AAO	Indefinite	12		
AF773779	SPC	****	****	****	AAO	Indefinite	12		
AF773780	SPC	****	****	****	AAO	Indefinite	12		
AF775100	SPC	****	****	****	AAO	Indefinite	12		
AF881554	SPC	****	****	****	AAO	Indefinite	12		
AF886308	SPC	****	****	****	AAO	Indefinite	12		
AF886310	SPC	****	****	****	AAO	Indefinite	12		
AF886874	SPC	****	****	****	AAO	Indefinite	12		
AF893351-1	AK	****	****	****	AAO	Coordinated		12	66
AF893351-2	AK	****	****	****	AAO	Coordinated		12	66
AF893351-3	AK	****	****	****	AAO	Coordinated		12	66
AF893351-4	AK	****	****	****	AAO	Coordinated		12	66
AF893351-5	AK	****	****	****	AAO	Coordinated		12	66
AF893360-1	AK	****	****	****	AAO	Coordinated		12	66
AF893360-2	AK	****	****	****	AAO	Coordinated		12	66
AF893360-3	AK	****	****	****	AAO	Coordinated		12	66
AF893360-4	AK	****	****	****	AAO	Coordinated		12	66
AF893360-5	AK	****	****	****	AAO	Coordinated		12	66
AF897514	NM	****	****	****	AAO	Coordinated		12	66
AF911073	FL	****	****	****	AAO	Coordinated		12	66
AF911817	SPC	****	****	****	AAO	Indefinite	12		
AF911818	SPC	****	****	****	AAO	Indefinite	12		
AF911819	SPC	****	****	****	AAO	Indefinite	12		
AF911820	SPC	****	****	****	AAO	Indefinite	12		
AF911821	SPC	****	****	****	AAO	Indefinite	12		
AF921498-1	AK	****	****	****	AAO	Coordinated		12	66
AF921498-2	AK	****	****	****	AAO	Coordinated		12	66
AF921498-3	AK	****	****	****	AAO	Coordinated		12	66
AF921498-4	AK	****	****	****	AAO	Coordinated		12	66
AF921498-5	AK	****	****	****	AAO	Coordinated		12	66

Serial Number	System Name	Center Lower Frequency (MHz)	Upper Frequency (MHz)	Emission Bandwidth (MHz)	Receiver Bandwidth	System Use Type Name	Operation Area	Transmitter State	Transmitter Latitude	Transmitter Longitude
AF921499-1	AF ACTS	****	****	****	****	ACTS	****	AK	****	****
AF921499-2	AF ACTS	****	****	****	****	ACTS	****	AK	****	****
AF921593-1	AF ACTS	****	****	****	****	ACTS	****	AK	****	****
AF921593-2	AF ACTS	****	****	****	****	ACTS	****	AK	****	****
AF921593-3	AF ACTS	****	****	****	****	ACTS	****	AK	****	****
AF921593-4	AF ACTS	****	****	****	****	ACTS	****	AK	****	****
AF921593-5	AF ACTS	****	****	****	****	ACTS	****	AK	****	****
AF921593-6	AF ACTS	****	****	****	****	ACTS	****	AK	****	****
AF937934	AF TT&C	****	****	****	****	TT&C	****	FL	****	****
AF937945	AF TT&C	****	****	****	****	TT&C	****	FL	****	****
AF937946	AF TT&C	****	****	****	****	TT&C	****	FL	****	****
AF937947	AF TT&C	****	****	****	****	TT&C	****	FL	****	****
AF937948	AF TT&C	****	****	****	****	TT&C	****	FL	****	****
AF956701-1	AF ACTS	****	****	****	****	ACTS	****	AZ	****	****
AF956701-2	AF ACTS	****	****	****	****	ACTS	****	AZ	****	****
AF956701-3	AF ACTS	****	****	****	****	ACTS	****	AZ	****	****
AF956701-4	AF ACTS	****	****	****	****	ACTS	****	AZ	****	****
AF956701-5	AF ACTS	****	****	****	****	ACTS	****	AZ	****	****
AF956701-6	AF ACTS	****	****	****	****	ACTS	****	AZ	****	****
AF956701-7	AF ACTS	****	****	****	****	ACTS	****	AZ	****	****
AF960185	AF TT&C	****	****	****	****	TT&C	****	CA	****	****
AF975886	AF TT&C	****	****	****	****	TT&C	****	NM	****	****
AF975887	AF TT&C	****	****	****	****	TT&C	****	NM	****	****
AF975888	AF TT&C	****	****	****	****	TT&C	****	NM	****	****
AF975889	AF TT&C	****	****	****	****	TT&C	****	NM	****	****
AF975890	AF TT&C	****	****	****	****	TT&C	****	NM	****	****
AF985543	AF ACTS	****	****	****	****	ACTS	****	CA	****	****
AF985737	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF985741	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF985748	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF985761	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF985763	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF985779	AF ACTS	****	****	****	****	ACTS	****	NV	****	****

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Indefinite Sharing Timeline (Months after 1/30/15)	Temporary Sharing Timeline (Months after 1/30/15)	Vacate Assignment Timeline (Months after 1/30/15)
AF921499-1	AK	****	****	****	AAO	Coordinated		12	66
AF921499-2	AK	****	****	****	AAO	Coordinated		12	66
AF921593-1	AK	****	****	****	AAO	Coordinated		12	66
AF921593-2	AK	****	****	****	AAO	Coordinated		12	66
AF921593-3	AK	****	****	****	AAO	Coordinated		12	66
AF921593-4	AK	****	****	****	AAO	Coordinated		12	66
AF921593-5	AK	****	****	****	AAO	Coordinated		12	66
AF921593-6	AK	****	****	****	AAO	Coordinated		12	66
AF937934	SPC	****	****	****	AAO	Indefinite	12		
AF937945	SPC	****	****	****	AAO	Indefinite	12		
AF937946	SPC	****	****	****	AAO	Indefinite	12		
AF937947	SPC	****	****	****	AAO	Indefinite	12		
AF937948	SPC	****	****	****	AAO	Indefinite	12		
AF956701-1	AZ	****	****	****	AAO	Coordinated		12	66
AF956701-2	AZ	****	****	****	AAO	Coordinated		12	66
AF956701-3	AZ	****	****	****	AAO	Coordinated		12	66
AF956701-4	AZ	****	****	****	AAO	Coordinated		12	66
AF956701-5	AZ	****	****	****	AAO	Coordinated		12	66
AF956701-6	AZ	****	****	****	AAO	Coordinated		12	66
AF956701-7	AZ	****	****	****	AAO	Coordinated		12	66
AF960185	SPC	****	****	****	AAO	Indefinite	12		
AF975886	SPC	****	****	****	AAO	Indefinite	12		
AF975887	SPC	****	****	****	AAO	Indefinite	12		
AF975888	SPC	****	****	****	AAO	Indefinite	12		
AF975889	SPC	****	****	****	AAO	Indefinite	12		
AF975890	SPC	****	****	****	AAO	Indefinite	12		
AF985543	CA	****	****	****	AAO	Coordinated		12	66
AF985737	NV	****	****	****	AAO	Coordinated		12	66
AF985741	NV	****	****	****	AAO	Coordinated		12	66
AF985748	NV	****	****	****	AAO	Coordinated		12	66
AF985761	NV	****	****	****	AAO	Coordinated		12	66
AF985763	NV	****	****	****	AAO	Coordinated		12	66
AF985779	NV	****	****	****	AAO	Coordinated		12	66

DOD\AF 1755-1780 (Rev. 1) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	System Name	Center Lower Frequency (MHz)	Upper Frequency (MHz)	Emission Bandwidth (MHz)	Receiver Bandwidth	System Use Type Name	Operation Area	Transmitter State	Transmitter Latitude	Transmitter Longitude
AF985799	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF985800	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF985801	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF985823	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF985824	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF985825	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF985851	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF985852	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF985853	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF985854	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF985855	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF985856	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF985857	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF985858	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF985859	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF985860	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF985864	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF985865	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF985867	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF985868	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF985869	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF986542	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF986544	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF986546	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF986553	AF ACTS	****	****	****	****	ACTS	****	NV	****	****
AF995941	AF AMT 1	****	****	****	****	Telemetry	****	CA	****	****
AF996060	AF Robotics 1	****	****	****	****	Robotics	****	FL	****	****

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Indefinite Sharing Timeline (Months after 1/30/15)	Temporary Sharing Timeline (Months after 1/30/15)	Vacate Assignment Timeline (Months after 1/30/15)
AF985799	NV	****	****	****	AAO	Coordinated		12	66
AF985800	NV	****	****	****	AAO	Coordinated		12	66
AF985801	NV	****	****	****	AAO	Coordinated		12	66
AF985823	NV	****	****	****	AAO	Coordinated		12	66
AF985824	NV	****	****	****	AAO	Coordinated		12	66
AF985825	NV	****	****	****	AAO	Coordinated		12	66
AF985851	NV	****	****	****	AAO	Coordinated		12	66
AF985852	NV	****	****	****	AAO	Coordinated		12	66
AF985853	NV	****	****	****	AAO	Coordinated		12	66
AF985854	NV	****	****	****	AAO	Coordinated		12	66
AF985855	NV	****	****	****	AAO	Coordinated		12	66
AF985856	NV	****	****	****	AAO	Coordinated		12	66
AF985857	NV	****	****	****	AAO	Coordinated		12	66
AF985858	NV	****	****	****	AAO	Coordinated		12	66
AF985859	NV	****	****	****	AAO	Coordinated		12	66
AF985860	NV	****	****	****	AAO	Coordinated		12	66
AF985864	NV	****	****	****	AAO	Coordinated		12	66
AF985865	NV	****	****	****	AAO	Coordinated		12	66
AF985867	NV	****	****	****	AAO	Coordinated		12	66
AF985868	NV	****	****	****	AAO	Coordinated		12	66
AF985869	NV	****	****	****	AAO	Coordinated		12	66
AF986542	NV	****	****	****	AAO	Coordinated		12	66
AF986544	NV	****	****	****	AAO	Coordinated		12	66
AF986546	NV	****	****	****	AAO	Coordinated		12	66
AF986553	NV	****	****	****	AAO	Coordinated		12	66
AF995941	CA	****	****	****	AAO	Coordinated		12	90
AF996060	FL	****	****	****	AAO	Coordinated		12	18

Releasable

System Name	Total Pre- Auction Cost (\$M)	Pre-Auction Transfer Requested (\$M)	Pre- Auction Cost Pre- 2012 (\$M)	Equipment Cost (\$M)	Deployment Cost (\$M)	Total Cost (\$M)	Begin Expenditure Timeline (Months)	End Expenditure Timeline (Months)
AF ACTS	0.4833	0.0000	0.4830	30.7500	36.9200	68.1533	3	63
AF AMT 1	0.5610	0.0000	0.0000	176.5010	59.2140	236.2760	3	123
AF AMT 2	0.6970	0.0000	0.1270	35.7080	18.8930	55.2980	3	123
AF AMT 3	0.6970	0.0000	0.1270	35.7080	18.8940	55.2990	3	123
AF AMT 4	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		
AF Classified System	0.0000	0.0000	0.0000	0.0000	20.0000	20.0000	1	120
AF Cost and Accounting (AFCAA)	0.4240	0.0000	0.3260	0.0000	0.0000	0.4240	3	15
AF Other 1	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		
AF Other 2	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		
AF Other 3	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		
AF Overhead and Implementation (AFSMO)	0.5060	0.5060	0.2840	0.0000	32.4800	32.9860	3	123
AF Robotics 1	0.0000	0.0000	0.0000	1.1840	1.6200	2.8040	3	15
AF Robotics 2	0.0000	0.0000	0.0000	0.6110	0.0030	0.6140	3	117
AF Robotics 3	0.0000	0.0000	0.0000	0.6110	0.0030	0.6140	3	117
AF Robotics 4	0.0000	0.0000	0.0000	0.6110	0.0030	0.6140	3	117
AF Robotics 5	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		

System Name Canability '		Expanded Capability Description	Expanded Capability Justification
AF ACTS			Assumes 3 months from receipt of funds at the agency to receipt of funds at the program office.
AF AMT 1			Assumes 3 months from receipt of funds at the agency to receipt of funds at the program office.
AF AMT 2			Assumes 3 months from receipt of funds at the agency to receipt of funds at the program office. Rev 1 See note.
AF AMT 3			Assumes 3 months from receipt of funds at the agency to receipt of funds at the program office. Rev 1 See note.
AF AMT 4			Can operate in 1780 to 1850 MHz, no funding required
AF Classified System			
AF Cost and Accounting (AFCAA)			All pre-Auction funds expended for AFCA support. Assumes 3 months from receipt of funds at the agency to receipt of funds at the program office.
AF Other 1			Can operate in 1780 to 1850 MHz, no funding required
AF Other 2			Sharing on a non-interfering basis, no funding required
AF Other 3			Can operate in 1780 to 1850 MHz, no funding required
AF Overhead and Implementation (AFSMO)			Additional AFSMO (HQ) Space Division, Staff Engineers, Reporting, Assigners, Analysis, and Staff Support required for facilitating, reporting, regulatory, planning and travel. Assumes 3 months from receipt of funds at the agency to receipt of funds at the program office.
AF Robotics 1			Assumes 3 months from receipt of funds at the agency to receipt of funds at the program office.
AF Robotics 2			Assumes 3 months from receipt of funds at the agency to receipt of funds at the program office.
AF Robotics 3			Assumes 3 months from receipt of funds at the agency to receipt of funds at the program office.
AF Robotics 4			Assumes 3 months from receipt of funds at the agency to receipt of funds at the program office.
AF Robotics 5			Cost will be included in the USN SUAS Transition Plan

Releasable

System Name	Total Pre- Auction Cost (\$M)	Pre-Auction Transfer Requested (\$M)	Pre- Auction Cost Pre- 2012 (\$M)	Equipment Cost (\$M)	Deployment Cost (\$M)	Total Cost (\$M)	Begin Expenditure Timeline (Months)	End Expenditure Timeline (Months)
AF Robotics 6	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		
AF Transition Support	3.5180	2.4450	0.2710	0.0000	16.3091	19.8271	3	75
AF TT&C	1.0160	1.0160	0.0000	22.5656	0.4256	24.0072	3	51
AF TT&C Transition Support	0.3938	0.2620	0.2770	0.0000	0.5650	0.9588	3	64
AF UAS 1	0.1000	0.0000	0.0000	22.0000	11.2780	33.3780	9	51
AF UAS 2	0.0000	0.0000	0.0000	2.1830	1.4840	3.6670	9	51
AF UAS 3	0.0000	0.0000	0.0000	1.3860	0.9440	2.3300	9	51
AF UAS 4	0.0000	0.0000	0.0000	1.0730	2.3550	3.4280	9	51
AF UAS 5	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		
AF UAS 6	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		
AF Video 1	0.0000	0.0000	0.0000	0.6680	0.2060	0.8740	3	117
AF Video 2	0.0000	0.0000	0.0000	0.6680	0.2060	0.8740	3	117
AF Video 3	0.0000	0.0000	0.0000	0.6680	0.2060	0.8740	3	117
AF Video 4	0.0000	0.0000	0.0000	2.8490	2.2320	5.0810	3	15

System Name	Expanded Capability Cost (\$M)	Expanded Capability Description	Expanded Capability Justification
AF Robotics 6			Can operate in 1780 to 1850 MHz, no funding required
			Contractor for transition period Coordination and data review, Further EMC
			assessments, Site specific coordination support, Measurements to support
AF Transition Support			coordination, Measurements to support analysis, Range monitoring,
AF Transition Support			Purchases - e.g. clutter data, Visualyse enhancements, including travel.
			Assumes 3 months from receipt of funds at the agency to receipt of funds at
			the program office.
AF TT&C			Assumes 3 months from receipt of funds at the agency to receipt of funds at
AFITAC			the program office.
AF TT&C Transition Support			Assumes 3 months from receipt of funds at the agency to receipt of funds at
AF TT&C Transition Support			the program office.
AF UAS 1			Assumes 3 months from receipt of funds at the agency to receipt of funds at
AF UAS I			the program office. Rev 1: See note
AF UAS 2			Assumes 3 months from receipt of funds at the agency to receipt of funds at
AF UAS 2			the program office.
AF UAS 3			Assumes 3 months from receipt of funds at the agency to receipt of funds at
AF UA3 3			the program office.
AF UAS 4			Assumes 3 months from receipt of funds at the agency to receipt of funds at
AF UAS 4			the program office.
AF UAS 5			Cost will be included in the USA SUAS Transition Plan
AF UAS 6			Cost will be included in the USN SUAS Transition Plan
AF Video 1			Assumes 3 months from receipt of funds at the agency to receipt of funds at
Al Video 1			the program office.
AF Video 2			Assumes 3 months from receipt of funds at the agency to receipt of funds at
Al video 2			the program office.
AF Video 3			Assumes 3 months from receipt of funds at the agency to receipt of funds at
IN VIGEO 3			the program office.
AF Video 4			Assumes 3 months from receipt of funds at the agency to receipt of funds at
NI VIUEO 4			the program office.

System Name	Total Pre- Auction Cost (\$M)	Pre-Auction Transfer Requested (\$M)	Pre- Auction Cost Pre- 2012 (\$M)	Equipment Cost (\$M)	Deployment Cost (\$M)	Total Cost (\$M)	Begin Expenditure Timeline (Months)	End Expenditure Timeline (Months)
AF Video 5	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		
AF Video 6	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		
Sequestration	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		
Total	8.3961	4.2290	1.8950	335.7446	224.2407	568.3814		

System Name	Expanded Capability Cost (\$M)	Expanded Capability Description	Expanded Capability Justification
AF Video 5			Can operate in 1780 to 1850 MHz, C band, or S band, no funding required
AF Video 6			Can operate in multiple bands including 1780 to 1850 MHz, C band, S band, or Ku Band, no funding required
Sequestration	0.0000	_	
Total	0.0000		

DOD\AF 1755-1780 (Rev. 1) (Sufficient) - Interactions

Interaction Name	Interaction Description
Alternate Assignments	Alternate assignments for displaced systems requiring continued spectrum access must be granted.
Availability of Frequency Assignment Authorizations	The AF Transition Plan is based heavily on the DoD Alternative Proposal and its success is critically dependent on the interaction of a number of interdependent elements including those activities of other federal agencies (e.g. DOJ Transition Plan). A number of these elements involve either replacing or modifying systems that will operate in alternate frequency bands. There will be a very large number of new frequency authorizations required in order to support the new operations. New authorizations must be in place prior to existing operations or authorizations being able to be terminated in the 1755-1780 MHz band. Given the large number of new frequency proposals that must be worked through the process and completed, there is concern that all necessary actions cannot be completed in time to ensure no loss of critical capabilities.
Environmental Impacts	This transition plan is dependent on the installation of new equipment at AMT, P5 ACTS, and other outdoor USAF installations which could be delayed due to extensive inclement winter (cold) and summer (extreme heat index) weather conditions as well as natural disaster such as earthquakes, hurricanes, floods, forest fires, etc. Extensive delays as a result of these catastrophic events will impact the ability of a range to complete its installation on the timelines submitted in this Plan. Delays for weather or catastrophic events have not been accounted for in this timeline analysis as noted in Tab D. An environmental impact statement (IAW NEPA) may be required by state and federal authorities for any AMT, P5 ACTS, or other site development. This process can take significant time and effort/costs to prepare and coordinate before any site preparation can be accomplished.
Frequency Coordination-1	****
Frequency Coordination-2	Any non-Federal use of the 1755-1780 MHz band, in areas and frequencies designated for coordination, must be coordinated with incumbent DOD users through the DOD Coordination Portal using applicable coordination procedures. Use will not be permitted until such coordination is successfully completed or until the frequency assignment is discontinued in the applicable frequencies and areas.
General Funding-1	Successful transition in this frequency range will require a common means to exchange technical information and analysis results. DISA DSO plans to develop a portal for this exchange and has submitted a transition plan that contains the cost of \$24.5M to develop and sustain this portal. If DISA DSO's transition plan is not approved, then each Service may require additional funds, which is not currently captured within the Services' transition plans for development and sustainment of a portal. Therefore, if divided equally, the estimated additional cost each Service will need to include within its transition plans will be \$8.17M, based on DISA DSO's original, total cost submission.

DOD\AF 1755-1780 (Rev. 1) (Sufficient) - Interactions

Interaction Name	Interaction Description						
General Funding-2	Furthermore, the successful implementation of the DoD Alternative Plan requires access to the frequency range 2025 - 2110 MHz which will require coordination with current incumbents. DISA DSO plans to develop a portal, with an analysis capability included, for this coordination and has submitted a transition plan that contains the cost of approximately \$42.8M to develop and sustain a coordination portal. If DISA DSO's transition plan is not approved, then each Service may require additional funds, which is not currently captured within the Services' transition plans for development and sustainment of a portal. Therefore, if divided equally, the estimated additional cost each Service will need to include within its transition plans will be \$14.27M, based on DISA DSO's original, total cost submission.						
General Funding-3	Auction funds are necessary for implementing new technological capabilities to relocate into alternative frequency band.						
Licensee Coordination with DoD Organizations	To preclude any misunderstanding or misinterpretation, potential licensees must be advised that the DoD will provide direction to the military Services and other defense agencies to refer all requests for spectrum relocation information initiated by commercial wireless providers or their agents to the DoD CIO, Spectrum Policy and Program Directorate. The DoD CIO will establish a single focal point that will be responsible for establishing and overseeing procedures to facilitate information exchange between the DoD and wireless licensees.						
Sensitive							
Information that is not releasable to the public is included in the Transition Plan	In accordance with 47 USC 929 - National Security and Other Sensitive Information, the Service Secretary has determined that public release of the information marked as sensitive/FOUO, taken in the aggregate as presented in this TP would reveal sensitive national security information. Witholding the sensitive information has no impact on fulfillment of this transition plan as the protection areas already identified are inclusive.						
Technology	****						
Development-1							
Technology Development-2	The AF capability for RQ-11B Raven and RQ-20A Puma is based on Army SUAS research and development efforts. If that effort is delayed, there will be a corresponding impact to AFSOC SUAS transition planning.						
Technology Development-3	The AF capability for RQ-12A Wasp-AE is based on Navy SUAS research and development efforts. If that effort is delayed, there will be a corresponding impact to AFSOC SUAS transition planning.						
Technology Development-4	The necessary AF developmental technologies for C2 and Tactical ROVERs will progress as expected. Any RDT&E delay will result in a corresponding impact to AF ROVER transition planning.						

DOD\AF 1755-1780 (Rev. 1) (Sufficient) - Interactions

Interaction Name	Interaction Description						
	The coordination process that wireless licensees will be required to follow includes the DoD requirement to perform associated analyses of potential interference from wireless licensee build-out plans. The DoD will, by necessity, be required to respond to numerous industry coordination requests on specific timelines. This coordination effort will be conducted through a DoD web-based portal capability, which will require time to develop and implement. Given that SRF funding to initiate the development of the DoD portal will not be available until months after the auction and award of licenses, a full coordination capability will not be in operation until early 2016, at the earliest. The timeline noted in Tab D assumes a baseline of 3 months from the close of the auction to the receipt of funds, and an estimated 9 months for portal development. A full coordination capability is projected for early 2016, at the earliest. Additional time past the 12 months reflects requirements to implement transition objectives.						
	All timelines in this plan are based on the assumption that funding will be received by DoD three months after the close of the auction. Should the receipt of funds change, timelines may need to be adjusted accordingly.						

DOD\AF 1755-1780 (Rev. 1) (Sufficient) - Impact Factors

Factor Name	Factor Description						
1	Spectrum Certification: This Transition Plan is based on the DoD Alternative Proposal for the 1755-1780 MHz band; details can be found in Plan Notes (Additional Information). As part of the Transition Plan, some systems will be modified to operate in both the 1780-1850 MHz and the 2025-2110 MHz bands, while other systems will be retuned or modified to operate in other federal bands. All modified equipment will be required to undergo the spectrum certification process through the NTIA Spectrum Planning Subcommittee (SPS) IAW OMB Circular A-11, Section 31.12(c). This certification is required before agencies can "submit estimates for the development or procurement of major radio spectrum-dependent communications-electronics systems". The spectrum certification process through the NTIA Spectrum Planning Subcommittee can require a number of months to complete for routine equipment developments. It is anticipated that due to the numerous simultaneous certification requests required to enable the modification and/or replacement of the systems identified in this and other agencies' Transition Plans, there will be a significant backlog within the SPS process. It should also be noted that the spectrum certification process is required at each stage of a program's development and thus some of the modified or relocated systems may be required to undergo the SPS review process multiple times. These interactions will begin soon after this Transition Plan is approved and will continue until all affected systems receive spectrum certification approval from the SPS.						
2	Frequency Authorization: All systems that require either different frequency assignments in the 1780-1850 MHz band, modification to operate in both the 1780-1850 MHz and 2025-2110 MHz frequency bands, or relocation to operate in other federal bands will have to follow the frequency authorization process in order to obtain new frequency authorizations. It is understood that NTIA intends to essentially "reserve" frequency assignments in the alternate spectrum bands based on the data provided in this Transition Plan; however, the formal frequency authorization process through the NTIA Frequency Assignment Subcommittee (FAS) must still be completed at a future time, subsequent to the associated SPS certification process for the systems/equipment and prior to actual operations in the alternate bands and verification/validation of comparable technical capability. These interactions will begin soon after this Transition Plan is approved and will continue until all affected systems become operational in dual or alternate frequency bands as defined by the Transition Plan. DoD notes that, consistent with the CSMAC WG-4 Final Report (July 24, 2013), existing DoD TRR operations will continue in the 1755-1780 MHz band in regions where there is little or no commercial broadband deployment in this band.						
3	Federal Communications Commission (FCC) band allocation rules development and adoption. The allocation for and use of this band by non-federal fixed and mobile users will require the development of specific technical rules governing non-federal operations, such that sharing of the band between federal and non-federal users is feasible and jointly successful. The development of these rules will be critical to the successful implementation of the DoD Alternative Proposal and the associated transition of systems addressed in this plan from the band. These rules must be adopted prior to the auction of the 1755-1780 MHz band such that potential licensees are fully aware of the requirements that they must comply with to begin operations in the band.						

DOD\AF 1755-1780 (Rev. 1) (Sufficient) - Impact Factors

Factor Name	Factor Description					
4	Development of Coordination Guidelines For Federal Agencies and Industry: Given the fact that most federal operations will still be in the band upon the award of licenses by the FCC and some federal operations will continue indefinitely in the band, specific coordination guidelines must be developed and published by NTIA (for federal agencies) and the FCC (for non-federal licensees). The					
	formal development of these coordination procedures has not yet begun by NTIA and the FCC, but they will be essential to any early entry by non-federal licensees.					
5	National Telecommunications and Information Administration (NTIA) band allocation rules (2025-2110 MHz) development and adoption. The allocation for and use of the 2025-2110 MHz band by federal fixed and mobile users will require the development of specific technical rules governing federal operations, such that sharing of the band between federal and non-federal users is feasible and jointly successful. The development of these rules will be critical to the successful implementation of the DoD Alternative					
	Proposal and the associated transition of systems addressed in this plan from the band. These rules must be adopted prior to the auction of the 1755-1780 MHz band such that federal agencies are fully aware of the requirements that they must comply with to begin operations in the 2025-2110 MHz band.					

Note Name	Note Text						
1	Frequencies Tab, the "N/A" denotes that no value was listed in the frequency assignment.						
10	****						
11	Some Air Force serial number entries are identified as "Vacate With Temp". As defined in the 1755-1780 MHz Band NTIA Transition Plan Guide dated 22 November 2013, "Vacate with Temp" means that the assignment will ultimately be vacated but temporary geographic frequency sharing will be allowed for some period of time during the relocation based on coordination and a negotiated sharing arrangement. The concept of "temporary sharing" is subject to several conditions. These include: the requirement for the 1755-1780 MHz Early Entry Portal to be operational to handle coordination requests; coordination requests will be addressed on a site-by-site basis and sharing conditions shall be approved by the Military test range facility affected; sharing considerations will be assessed based on industry build-out/deployment plans and incumbent DoD operations; and a recognition that industry be aware that sharing may be assessed as not feasible for an extended period of time. Industry should not assume that a "Vacate With Temp" indicates that sharing for that frequency assignment is assured. The label only means that DoD is agreeable to determine if sharing is feasible in response to individual industry coordination requests.						
12	Timeline Tab, the number provided in the "Temporary Sharing" column denotes the months after the award of licenses by the FCC (i.e., start of the transition period), when the agency will begin coordination with auction winners to allow for temporary geographic sharing pursuant to an applicable sharing coordination process.						
13	****						
14	****						
15	****						
16	Frequencies Tab, the value provided in the Authorized Area of Operation column cannot be equated to the impacted area or required protection distances.						
17	This Transition Plan, as well as the key assumptions for those programs which it addresses, is based on the July 2013 DoD Alternative Proposal for the 1755-1780 MHz band. The DoD alternative proposal constitutes a workable balance to provide unencumbered access to the 1755-1780 MHz band most desired by the commercial wireless industry while ensuring no loss of critical Federal capabilities. The DoD Alternative Proposal is comprised of the following elements which are highly interdependent and must be implemented as a collective set in order to successfully maximize industry access to the 1755-1780 MHz band. In addition, the individual elements will require funding and time to execute:						

Note Name	Note Text						
	1. DoD will modify selected systems to operate in both the 1780- 1850 MHz and the 2025-2110 MHz bands. This element is						
	dependent on a change being accomplished to the US Table of Frequency Allocations to incorporate FIXED and MOBILE Federal						
	use on a primary basis with associated amplifying footnotes that have been coordinated with the FCC. The selected systems						
17-1	that will be modified to operate in both the 1780-1850 MHz and the 2025-2110 MHz bands include:						
17-1	Small Unmanned Aerial Systems (SUAS)						
	Tactical Targeting Network Technology (TTNT)						
	• Tactical Radio Relay (TRR)						
	High Resolution Video systems (HRV)						
	2. DoD will modify selected systems to operate in other existing Federal bands as identified in its September 2011 Feasibility						
	Study:						
17-10	Precision Guided Munitions (PGMs) to 1435- 1525 MHz						
	Point-to-Point Microwave Links to 7125-8500 MHz						
	DoD Video Surveillance/Robotics to 4400-4940 MHz						
	3. DoD systems will continue operations in the 1755-1780 MHz band on a shared basis with commercial users as follows:						
	• Satellite Operations (SatOps) will remain in the 1755-1780 MHz band as commercial broadband operations will be required to						
	accept interference from SatOps.						
	Electronic Warfare (EW) (on a non-interference basis)						
47.44	• Air Combat Training System (ACTS) (where required). DoD will, over time, make adjustments to the current ACTS frequency						
17-11	assignments that exist throughout the 1755-1850 MHz band such that those assignments in use in proximity to metropolitan						
	areas and high-value industry market areas will all be above 1780 MHz and as many as possible of those remaining in the 1755-						
	1780 MHz band will be limited to very rural and remote areas where licensees are not expected to plan to build out LTE						
	networks in this band.						
	• Joint Tactical Radio System (JTRS) at six key sites identified in the DoD Feasibility Study.						
17-12	4. DoD will plan to compress the remaining operations into the 1780 - 1850 MHz band.						
17.12	5. DoD will consequently not require access to the 5150-5250 MHz band, thus allowing the FCC to modify its current rules to						
17-13	expand the use of unlicensed mobile broadband devices in this band.						
40	AF 103102, AF 103103, AF 103104, and AF 122767: These assignments do not conform to the table of allocations, and operate						
18	under NIB status. Operations pose a very limited intereference impact.						
19	*****						
2	****						
20	****						
21	****						
22	****						

Note Name	Note Text							
23	Below is the explanation for the AMT transition based on the following cost elements for each of its Test Ranges. These are							
	noted in two segments: (1) Baseline which applies to each USAF Test Range, and (2) Installation specific elements.							
23-1	The following are the Baseline cost elements for the USAF Test Ranges:							
22.10	#1) Replace USAF Test Range AMT ground site receivers with new telemetry systems that provide a 2 to 3-fold increase in							
23-10	spectral efficiency.							
23-11	****							
23-12	#3) Develop end-to-end system test procedures and perform the flight test between modified test aircraft with the modified TM							
23-12	Transmission Segment and modified AMT Receiver Systems.							
	#4) Upgrade the Scheduling and de-confliction software to identify the required mission bandwidth for the TM transmitter							
23-13	being scheduled and allow the software program to adjust the scheduled frequencies to maximize spectral efficiency to reduce							
25-15	the risk of cancelling missions due to inadequate available spectrum. This is a total cost estimate by the USAF and will be							
	utilized at the USAF Test Ranges.							
23-14	****							
23-15	****							
23-16	#7) An extension will be requested for AF 092532 and AF 092533							
23-17	****							
23-18	The following is a list of site specific USAF Test Ranges:							
23-19	Edwards AFB							
23-2	#1) Procure and install multi-band, bandwidth-efficient telemetry transmit subsystems replacing the existing transmitters in selected aircraft used in flight test operations. This element also includes technical studies for development of the transmitter acquisition documentation, power dividers, multi-band antennas installation of the transmitters, T-2 Modification documentation packages, and spares.							
23-20	****							
23-21	#3) Procure and integrate into the Edwards range three mobile/transportable telemetry vans to augment the existing fixed sites.							
23-22	Eglin AFB							
23-23	#1 Procure and install multi-band, bandwidth-efficient, telemetry transmitters replacing the existing transmitters in 40 aircraft used in flight test operations. This element also includes technical studies for development of the transmitter acquisition documentation, power dividers, installation of the transmitters, T-2 Modification documentation packages, and spares.							

Note Name	Note Text						
23-24	#2) Procure and install Flight line uplink command and control function to each test aircraft to allow for changing the frequency and modulation of the test aircraft without having to remove the transmitter pallet from the aircraft. With the compressed band, there will be frequency changes to each test aircraft due to the high usage at Eglin. This modification will allow for rapid change of the frequency and modulation without the risk damage to the test aircraft and will minimize the number of aircraft inspections prior to each flight. This cost element includes the software and hardware to implement this function.						
23-25	****						
23-26	#4) Procure and integrate into the Eglin's range three mobile/transportable telemetry vans to augment the existing fixed sites.						
23-27	****						
23-28	#6) After the completion of the East Range installations and release of the 1755-1780 MHz to the 11 designated Major M areas identified in #5 above, Eglin will initiate action on its West Range. This effort is estimated to complete approximate months after auction and at this point, Eglin will relinquish the remaining 1755-1780 MHz portion of the band to the cell industry to gain use in the remaining Major Market areas affected by Eglin's TM operations. These markets include: Nash Memphis, Birmingham, Mobile, and New Orlean						
23-29	Vandenberg AFB						
23-3	****						
24	USAF ACTS: Transition Planning is based on the following cost elements for each of its Training sites and are noted below:						
24-1	****						
24-10	#2 The ACTS compression will require major software modifications as well as new software to provide the system the ability to operate in all areas of the CONUS without impacting the Wireless Industry operations below 1780 MHz. The anticipated software efforts are described below: a) Software Modifications, b) Mission Line Up (MLU) Software Within Ground Subsystem (GS), c) Add Control of Frequency Assignments Based Upon Geographic Area, d) Advanced Data Interface Unit (ADIU) Software in Pod, e) Update to Process Multipoint Polygon Area for Frequency Management, f) Add Support for Dynamic Frequency Management for Autonomous Ops, g) Firewall (FW) Software Within GS, h) Provide Acknowledgements of Uplinks to Remote Slave Live Monitors, i) Display & Debriefing System Software in GS, j) Add Support for New Training Range Network Manager Software, k) Update to Filter Network Traffic Based Upon Geographic Area New Software, l) New Training Range Network Manager Software, and m) Provide Dynamic Frequency Management for Autonomous Instrumentation Pod Operations Across Large Geographic Areas						
24-11	#3 The ACTS modification will be verified and validated through a formal test program which will include both ground and flightest. Formal test plans and procedures will be developed for the conduct of the test.						

Note Name	Note Text						
24-12	****						
24-13	****						
25	****						
26	Commercial coordination and demonstration of ability to accept/tolerate SATOPS interference should be required prior to deployment within earth station contours per CSMAC recommendations and AF Space Command/A3S input. DoD's plan include a Spectrum Sharing Testing/Demo Program, during which tolerance to SATOPS interference will be evaluated. Results of this program may satisfy coordination requirements for commercial operations within some or all earth station contours.						
27	Full funding is required prior to auction for two SATOPS RBC Non-Recurring Engineering activities and RBC Baseline Documentation and ECP/CCB/MCB work. These activities are scheduled to begin prior to and finish shortly after the auction, and full funding is required to prevent disruptions to work and ensure all other (post-auction) activities begin when planned. SMC also requires all RFI monitoring funding and 1780-1850 MHz band compression pre-coordination activities funding prior t auction.						
28	SATOPS pre-auction funds are necessary to model interference probability surrounding federal earth stations in order to identify geographic boundaries for coordination requirements.						
29	****						
3	Transmissions of federal SATOPS earth stations represent potential interference to commercial systems. The ability to conduct successful coordination prior to the installation of new commercial systems within the potential interference envelope of federal SATOPS earth stations will be required to implement this transition plan and share this spectrum, in accordance with CSMAC WG3 Report recommendations.						
30	Adequate protection distances based on CSMAC analyses need to be established for all affected AF systems. Failure to establish such distances could hinder implementation of the transition plan.						
31	Specific regulations are required to protect AMT/P5ACTS receivers from out-of-band emissions (OOBE) from commercial wireless systems. This protection should include the requirements as set forth by ITU-R Rec. M.1459. Additionally, a process must be developed and approved for immediate LTE commercial wireless systems shutdown if and when "rogue" interference occurs. If the commercial wireless systems experience interference from Federal operations, a process must be developed and approved for the resolution of this type of interference.						
32	****						

Note Name	Note Text
33	Successful sharing of this spectrum requires the protection of incumbent systems and the assurance of their continued primary status in the band. The FCC and NTIA must develop regulations to protect critical Air Force operations as new commercial wireless systems enter into this spectrum. Regulatory language must require commercial wireless licensees to accept interference from DoD SATOPS earth stations. Regulatory language must also include allowing flexibility for future growth/change in DoD/Federal space and ground segment equipment/locations consistent with CSMAC WG3 report recommendations 4.2.3-3, 4.2.3-4, 4.2.4-1, 4.2.4-3, 4.2.6-1, 4.2.6-2.
Rev 1	: Revision 1 incorporates changes in funds for two systems as follows: (1) Per DOD CIO Memo, Subject: Department of Defense 1755-1780 Transition Plan dated 31 May 2017 and OMB approval dated 27 Jul 2017, the costs for AF UAS-1 are increased by \$5.974 bringing the total to \$33.378M; and (2) Per DOD CIO Memo, Subject: Department of Defense 1755-1780 MHz Transition Plan Update dated 16 Nov 2017 and OMB approval dated 30 Nov 2017, AF AMT-2 and AF AMT-3 are reduced by \$1.685M and \$1.684M, bringing their totals to \$55.298M and \$55.299, respectively. The \$3.369M is added to DON AMT-4 to execute all responsibilities, including those in support of AF, related to modification of the Integrated Frequency Deconfliction System (IFDS).

Table	Row	Column	Agency Marking	Reference
Factors	Frequency Coordination-	Factor Description	U//FOUO	Military Communications-Electronics Board (MCEB), MCEB-M-001-12
Factors	Technology Development	Factor Description	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF012180-1	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012180-1	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012180-1	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012180-1	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF012180-1	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012180-1	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012180-1	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012180-1	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012180-1	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012180-1	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF012180-2	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012180-2	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012180-2	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012180-2	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012180-2	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012180-2	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF012180-2	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012180-2	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012180-2	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012180-2	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012180-3	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012180-3	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF012180-3	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012180-3	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012180-3	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012180-3	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012180-3	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012180-3	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF012180-3	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012180-3	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012189-1	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012189-1	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012189-1	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012189-1	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF012189-1	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012189-1	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012189-1	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012189-1	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012189-1	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012189-1	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF012189-2	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012189-2	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012189-2	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012189-2	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012189-2	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012189-2	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF012189-2	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012189-2	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012189-2	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012189-2	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012189-3	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012189-3	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF012189-3	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012189-3	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012189-3	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012189-3	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012189-3	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012189-3	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF012189-3	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012189-3	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012208-1	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012208-1	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012208-1	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012208-1	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF012208-1	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012208-1	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012208-1	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012208-1	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012208-1	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012208-1	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF012208-2	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012208-2	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012208-2	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012208-2	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012208-2	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012208-2	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF012208-2	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012208-2	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012208-2	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012208-2	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012208-3	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012208-3	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF012208-3	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012208-3	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012208-3	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012208-3	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012208-3	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012208-3	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF012208-3	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012208-3	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012208-4	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012208-4	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012208-4	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012208-4	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF012208-4	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012208-4	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012208-4	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012208-4	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012208-4	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012208-4	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF012222-1	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012222-1	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012222-1	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012222-1	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012222-1	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012222-1	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF012222-1	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012222-1	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012222-1	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012222-1	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012222-2	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012222-2	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF012222-2	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012222-2	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012222-2	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012222-2	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012222-2	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012222-2	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF012222-2	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012222-2	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012222-3	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012222-3	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012222-3	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012222-3	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF012222-3	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012222-3	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012222-3	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012222-3	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012222-3	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012222-3	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF012222-4	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012222-4	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012222-4	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012222-4	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012222-4	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012222-4	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF012222-4	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012222-4	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012222-4	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF012222-4	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF033938	Alternate Frequency Assignment	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF033938	Center Lower Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF033938	Emission Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF033938	Operation Area	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF033938	Receiver Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2

Table	Row	Column	Agency Marking	Reference
Frequencies	AF033938	Receiver Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF033938	Receiver Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF033938	Transmitter Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF033938	Transmitter Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF033938	Upper Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF042001	Alternate Frequency Assignment	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF042001	Center Lower Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042001	Emission Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and
Frequencies	AF042001	Operation Area	U//FOUO	Information, February 21, 2014 Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF042001	Receiver Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
E	A FO 42004	Receiver	//50.110	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF042001	Latitude	U//FOUO	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Receiver Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF042001			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies		Transmitter	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requencies	AF042001	Latitude		10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF042001	Transmitter	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF042001	Longitude	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Upper Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information
				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF042001			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF042057-1	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-1	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-1	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-1	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-1	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-1	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-1	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-1	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-1	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-1	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-10	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-10	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-10	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-10	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-10	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-10	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-10	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-10	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-10	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-10	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-11	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-11	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-11	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-11	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-11	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-11	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-11	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-11	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-11	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-11	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-12	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-12	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-12	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-12	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-12	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-12	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-12	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-12	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-12	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-12	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-13	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-13	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-13	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-13	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-13	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-13	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-13	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-13	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-13	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-13	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-14	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-14	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-14	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-14	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-14	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-14	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-14	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-14	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-14	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-14	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-15	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-15	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-15	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-15	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-15	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-15	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-15	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-15	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-15	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-15	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-16	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-16	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-16	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-16	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-16	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-16	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-16	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-16	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-16	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-16	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-17	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-17	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-17	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-17	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-17	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-17	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-17	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-17	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-17	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-17	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-18	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-18	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-18	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-18	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-18	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-18	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-18	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-18	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-18	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-18	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-19	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-19	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-19	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-19	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-19	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-19	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-19	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-19	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-19	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-19	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-2	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-2	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-2	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-2	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-2	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-2	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-2	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-2	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-2	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-2	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-20	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-20	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-20	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-20	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-20	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-20	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-20	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-20	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-20	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-20	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-21	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-21	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-21	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-21	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-21	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-21	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-21	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-21	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-21	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-21	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-22	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-22	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-22	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-22	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-22	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-22	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-22	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-22	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-22	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-22	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-23	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-23	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-23	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-23	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-23	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-23	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-23	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-23	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-23	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-23	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-24	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-24	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-24	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-24	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-24	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-24	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-24	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-24	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-24	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-24	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-25	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-25	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-25	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-25	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-25	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-25	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-25	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-25	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-25	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-25	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-26	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-26	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-26	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-26	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-26	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-26	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-26	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-26	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-26	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-26	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-27	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-27	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-27	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-27	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-27	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-27	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-27	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-27	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-27	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-27	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-28	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-28	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-28	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-28	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-28	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-28	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-28	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-28	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-28	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-28	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-29	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-29	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-29	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-29	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-29	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-29	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-29	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-29	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-29	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-29	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-3	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-3	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-3	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-3	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-3	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-3	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-3	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-3	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-3	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-3	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-30	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-30	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-30	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-30	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-30	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-30	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-30	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-30	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-30	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-30	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-4	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-4	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-4	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-4	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-4	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-4	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-4	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-4	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-4	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-4	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-5	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-5	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-5	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-5	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-5	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-5	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-5	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-5	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-5	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-5	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-6	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-6	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-6	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-6	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-6	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-6	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-6	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-6	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-6	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-6	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-7	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-7	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-7	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-7	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-7	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-7	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-7	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-7	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-7	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-7	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-8	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-8	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-8	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-8	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-8	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-8	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-8	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-8	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-8	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-8	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-9	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-9	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-9	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-9	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-9	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-9	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-9	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-9	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF042057-9	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF042057-9	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF043361	Alternate Frequency Assignment	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF043361	Center Lower Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF043361	Emission Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF043361	Operation Area	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF043361	Receiver Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF043361	Receiver Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2

Table	Row	Column	Agency Marking	Reference
Frequencies	AF043361	Receiver Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF043361	Transmitter Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF043361	Transmitter Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF043361	Upper Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF052239	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF052239	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF052239	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF052239	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF052239	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF052239	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF052239	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF052239	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF052239	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF052239	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF052252	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF052252	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF052252	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF052252	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF052252	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF052252	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF052252	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF052252	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF052252	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF052252	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF060639	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF060639	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF060639	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF060639	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF060639	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF060639	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF060639	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF060639	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF060639	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF060639	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF062245	Alternate Frequency Assignment	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062245	Center Lower Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062245	Emission Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062245	Operation Area	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062245	Receiver Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062245	Receiver Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062245	Receiver Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062245	Transmitter Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062245	Transmitter Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062245	Upper Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2

Table	Row	Column	Agency Marking	Reference
Frequencies	AF062249	Alternate Frequency Assignment	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062249	Center Lower Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062249	Emission Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062249	Operation Area	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062249	Receiver Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062249	Receiver Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062249	Receiver Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062249	Transmitter Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062249	Transmitter Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062249	Upper Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062256	Alternate Frequency Assignment	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062256	Center Lower Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062256	Emission Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062256	Operation Area	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062256	Receiver Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2

Releasable

Table	Row	Column	Agency Marking	Reference
Frequencies	AF062256	Receiver Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062256	Receiver Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062256	Transmitter Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062256	Transmitter Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062256	Upper Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062260	Alternate Frequency Assignment	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062260	Center Lower Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062260	Emission Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062260	Operation Area	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062260	Receiver Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062260	Receiver Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062260	Receiver Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062260	Transmitter Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062260	Transmitter Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062260	Upper Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2

Table	Row	Column	Agency Marking	Reference
Frequencies	AF062265	Alternate Frequency Assignment	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062265	Center Lower Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062265	Emission Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062265	Operation Area	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062265	Receiver Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062265	Receiver Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062265	Receiver Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062265	Transmitter Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062265	Transmitter Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062265	Upper Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062267	Alternate Frequency Assignment	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062267	Center Lower Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062267	Emission Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062267	Operation Area	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062267	Receiver Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2

Releasable

Table	Row	Column	Agency Marking	Reference
Frequencies	AF062267	Receiver Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062267	Receiver Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062267	Transmitter Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062267	Transmitter Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062267	Upper Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062272	Alternate Frequency Assignment	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062272	Center Lower Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062272	Emission Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062272	Operation Area	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062272	Receiver Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062272	Receiver Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062272	Receiver Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062272	Transmitter Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062272	Transmitter Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062272	Upper Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2

Table	Row	Column	Agency Marking	Reference
Frequencies	AF062274	Alternate Frequency Assignment	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062274	Center Lower Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062274	Emission Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062274	Operation Area	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062274	Receiver Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062274	Receiver Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062274	Receiver Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062274	Transmitter Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062274	Transmitter Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062274	Upper Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062275	Alternate Frequency Assignment	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062275	Center Lower Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062275	Emission Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062275	Operation Area	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062275	Receiver Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2

Table	Row	Column	Agency Marking	Reference
Frequencies	AF062275	Receiver Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062275	Receiver Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062275	Transmitter Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062275	Transmitter Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF062275	Upper Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF063550	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063550	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063550	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063550	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063550	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063550	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063550	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063550	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063550	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063550	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063551	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063551	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063551	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063551	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063551	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063551	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063551	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063551	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063551	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063551	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063552	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063552	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063552	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063552	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063552	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063552	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063552	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063552	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063552	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063552	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063553	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063553	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063553	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063553	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063553	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063553	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063553	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063553	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063553	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063553	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063554	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063554	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063554	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063554	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063554	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063554	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063554	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063554	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063554	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063554	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063555	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063555	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063555	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063555	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063555	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063555	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063555	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063555	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063555	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063555	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063556	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063556	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063556	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063556	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063556	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063556	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063556	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063556	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063556	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063556	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063557	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063557	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063557	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063557	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063557	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063557	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063557	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063557	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063557	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063557	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063558	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063558	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063558	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063558	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063558	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063558	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063558	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063558	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063558	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063558	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063559	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063559	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063559	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063559	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063559	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063559	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063559	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063559	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063559	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063559	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063560	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063560	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063560	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063560	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063560	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063560	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063560	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063560	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063560	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063560	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063561	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063561	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063561	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063561	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063561	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063561	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063561	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063561	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063561	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063561	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063562	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063562	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063562	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063562	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063562	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063562	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063562	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063562	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063562	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063562	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063563	Alternate Frequency Assignment	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063563	Center Lower Frequency	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063563	Emission Bandwidth	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063563	Operation Area	u/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063563	Receiver Bandwidth	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063563	Receiver Latitude	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063563	Receiver Longitude	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063563	Transmitter Latitude	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063563	Transmitter Longitude	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063563	Upper Frequency	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063564	Alternate Frequency Assignment	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063564	Center Lower Frequency	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063564	Emission Bandwidth	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063564	Operation Area	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063564	Receiver Bandwidth	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063564	Receiver Latitude	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063564	Receiver Longitude	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063564	Transmitter Latitude	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063564	Transmitter Longitude	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063564	Upper Frequency	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063565	Alternate Frequency Assignment	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063565	Center Lower Frequency	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063565	Emission Bandwidth	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063565	Operation Area	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063565	Receiver Bandwidth	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063565	Receiver Latitude	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063565	Receiver Longitude	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063565	Transmitter Latitude	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063565	Transmitter Longitude	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063565	Upper Frequency	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063566	Alternate Frequency Assignment	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063566	Center Lower Frequency	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063566	Emission Bandwidth	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063566	Operation Area	u/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063566	Receiver Bandwidth	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063566	Receiver Latitude	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063566	Receiver Longitude	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063566	Transmitter Latitude	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063566	Transmitter Longitude	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063566	Upper Frequency	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063567	Alternate Frequency Assignment	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063567	Center Lower Frequency	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063567	Emission Bandwidth	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063567	Operation Area	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063567	Receiver Bandwidth	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063567	Receiver Latitude	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063567	Receiver Longitude	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063567	Transmitter Latitude	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063567	Transmitter Longitude	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063567	Upper Frequency	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063568	Alternate Frequency Assignment	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063568	Center Lower Frequency	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063568	Emission Bandwidth	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063568	Operation Area	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063568	Receiver Bandwidth	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063568	Receiver Latitude	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063568	Receiver Longitude	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063568	Transmitter Latitude	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063568	Transmitter Longitude	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063568	Upper Frequency	U/FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF063654	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF063654	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063654	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF063654	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF063654	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF063654	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF063654	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF063654	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063654	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF063654	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF063655	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF063655	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF063655	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF063655	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF063655	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF063655	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF063655	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF063655	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF063655	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF063655	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF068735	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF068735	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF068735	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF068735	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF068735	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF068735	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF068735	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF068735	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF068735	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF068735	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF069111	Alternate Frequency Assignment	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF069111	Center Lower Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF069111	Emission Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF069111	Operation Area	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF069111	Receiver Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF069111	Receiver Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF069111	Receiver Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF069111	Transmitter Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF069111	Transmitter Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF069111	Upper Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF070271-1	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070271-1	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF070271-1	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070271-1	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070271-1	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070271-1	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070271-1	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070271-1	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF070271-1	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070271-1	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070271-2	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070271-2	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070271-2	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070271-2	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF070271-2	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070271-2	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070271-2	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070271-2	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070271-2	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070271-2	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF070271-3	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070271-3	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070271-3	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070271-3	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070271-3	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070271-3	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF070271-3	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070271-3	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070271-3	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070271-3	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070271-4	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070271-4	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF070271-4	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070271-4	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070271-4	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070271-4	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070271-4	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070271-4	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF070271-4	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070271-4	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070549	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070549	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070549	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070549	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF070549	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070549	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070549	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070549	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070549	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF070549	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF072644	Alternate Frequency Assignment	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF072644	Center Lower Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF072644	Emission Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF072644	Operation Area	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF072644	Receiver Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF072644	Receiver Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF072644	Receiver Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF072644	Transmitter Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF072644	Transmitter Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF072644	Upper Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF072645	Alternate Frequency Assignment	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF072645	Center Lower Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF072645	Emission Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF072645	Operation Area	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF072645	Receiver Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF072645	Receiver Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF072645	Receiver Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF072645	Transmitter Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF072645	Transmitter Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF072645	Upper Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF072799	Alternate Frequency Assignment	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF072799	Center Lower Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF072799	Emission Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF072799	Operation Area	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF072799	Receiver Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF072799	Receiver Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF072799	Receiver Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF072799	Transmitter Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF072799	Transmitter Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF072799	Upper Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF072800	Alternate Frequency Assignment	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF072800	Center Lower Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF072800	Emission Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF072800	Operation Area	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF072800	Receiver Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF072800	Receiver Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF072800	Receiver Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF072800	Transmitter Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF072800	Transmitter Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF072800	Upper Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF080932	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF080932	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF080932	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF080932	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF080932	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF080932	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF080932	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF080932	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF080932	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF080932	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF080957	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF080957	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF080957	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF080957	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF080957	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF080957	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF080957	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF080957	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF080957	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF080957	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF081708	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF081708	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF081708	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF081708	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF081708	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF081708	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF081708	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF081708	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF081708	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF081708	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF081709	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF081709	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF081709	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF081709	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF081709	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF081709	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF081709	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF081709	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF081709	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF081709	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF082418	Alternate Frequency Assignment	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF082418	Center Lower Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF082418	Emission Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF082418	Operation Area	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF082418	Receiver Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF082418	Receiver Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF082418	Receiver Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF082418	Transmitter Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF082418	Transmitter Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF082418	Upper Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF082423	Alternate Frequency Assignment	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF082423	Center Lower Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF082423	Emission Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF082423	Operation Area	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF082423	Receiver Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF082423	Receiver Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF082423	Receiver Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF082423	Transmitter Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF082423	Transmitter Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF082423	Upper Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF084264	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF084264	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF084264	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF084264	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF084264	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF084264	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF084264	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF084264	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF084264	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF084264	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF090974	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF090974	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF090974	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF090974	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF090974	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF090974	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF090974	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF090974	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF090974	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF090974	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF090975	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF090975	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF090975	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF090975	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF090975	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF090975	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF090975	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF090975	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF090975	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF090975	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF091080	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF091080	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF091080	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF091080	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF091080	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF091080	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF091080	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF091080	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF091080	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF091080	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF092473	Alternate Frequency Assignment	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF092473	Center Lower Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF092473	Emission Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF092473	Operation Area	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF092473	Receiver Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF092473	Receiver Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF092473	Receiver Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF092473	Transmitter Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF092473	Transmitter Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF092473	Upper Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF092532	Alternate Frequency Assignment	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF092532	Center Lower Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF092532	Emission Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF092532	Operation Area	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF092532	Receiver Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF092532	Receiver Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF092532	Receiver Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF092532	Transmitter Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF092532	Transmitter Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF092532	Upper Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF092533	Alternate Frequency Assignment	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF092533	Center Lower Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF092533	Emission Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF092533	Operation Area	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF092533	Receiver Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF092533	Receiver Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF092533	Receiver Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF092533	Transmitter Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF092533	Transmitter Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF092533	Upper Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF092819	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092819	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092819	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF092819	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092819	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092819	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF092819	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092819	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092819	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF092819	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092820	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092820	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF092820	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092820	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092820	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF092820	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092820	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092820	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF092820	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092820	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092821	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF092821	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092821	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092821	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF092821	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092821	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092821	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF092821	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092821	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092821	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF092822	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092822	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092822	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF092822	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092822	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092822	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF092822	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092822	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092822	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF092822	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092823	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092823	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF092823	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092823	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092823	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF092823	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092823	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092823	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF092823	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092823	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092824	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF092824	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092824	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092824	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF092824	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092824	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092824	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF092824	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092824	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092824	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF092825	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092825	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092825	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF092825	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092825	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092825	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF092825	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092825	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092825	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF092825	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092826	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092826	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF092826	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092826	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092826	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF092826	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092826	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092826	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF092826	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092826	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092827	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF092827	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092827	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092827	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF092827	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092827	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092827	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF092827	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092827	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092827	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF092828	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092828	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092828	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF092828	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092828	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092828	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF092828	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092828	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF092828	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF092828	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF093230	Alternate Frequency Assignment	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF093230	Center Lower Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF093230	Emission Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF093230	Operation Area	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF093230	Receiver Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF093230	Receiver Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF093230	Receiver Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF093230	Transmitter Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF093230	Transmitter Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF093230	Upper Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF099116	Alternate Frequency Assignment	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF099116	Center Lower Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF099116	Emission Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF099116	Operation Area	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF099116	Receiver Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF099116	Receiver Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF099116	Receiver Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF099116	Transmitter Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF099116	Transmitter Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF099116	Upper Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF099117	Alternate Frequency Assignment	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF099117	Center Lower Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF099117	Emission Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF099117	Operation Area	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF099117	Receiver Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF099117	Receiver Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF099117	Receiver Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF099117	Transmitter Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF099117	Transmitter Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF099117	Upper Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF099484	Alternate Frequency Assignment	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF099484	Center Lower Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF099484	Emission Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF099484	Operation Area	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF099484	Receiver Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF099484	Receiver Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF099484	Receiver Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF099484	Transmitter Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF099484	Transmitter Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF099484	Upper Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2

Table	Row	Column	Agency Marking	Reference
Frequencies	AF099485	Alternate Frequency Assignment	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF099485	Center Lower Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF099485	Emission Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF099485	Operation Area	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF099485	Receiver Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF099485	Receiver Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF099485	Receiver Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF099485	Transmitter Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF099485	Transmitter Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF099485	Upper Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF101293	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF101293	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF101293	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF101293	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF101293	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF101293	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF101293	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF101293	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF101293	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF101293	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF101342	Alternate Frequency Assignment	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF101342	Center Lower Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF101342	Emission Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF101342	Operation Area	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF101342	Receiver Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2

Releasable

Table	Row	Column	Agency Marking	Reference
Frequencies	AF101342	Receiver Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF101342	Receiver Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF101342	Transmitter Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF101342	Transmitter Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF101342	Upper Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF101343	Alternate Frequency Assignment	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF101343	Center Lower Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF101343	Emission Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF101343	Operation Area	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF101343	Receiver Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF101343	Receiver Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF101343	Receiver Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF101343	Transmitter Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF101343	Transmitter Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF101343	Upper Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2

Table	Row	Column	Agency Marking	Reference
Frequencies	AF102952	Alternate Frequency Assignment	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF102952	Center Lower Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF102952	Emission Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF102952	Operation Area	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF102952	Receiver Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF102952	Receiver Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF102952	Receiver Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF102952	Transmitter Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF102952	Transmitter Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF102952	Upper Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF102953	Alternate Frequency Assignment	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF102953	Center Lower Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF102953	Emission Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF102953	Operation Area	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF102953	Receiver Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF102953	Receiver Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF102953	Receiver Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF102953	Transmitter Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF102953	Transmitter Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF102953	Upper Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103007	Alternate Frequency Assignment	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103007	Center Lower Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103007	Emission Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103007	Operation Area	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103007	Receiver Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103007	Receiver Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103007	Receiver Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103007	Transmitter Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103007	Transmitter Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103007	Upper Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF103008	Alternate Frequency Assignment	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103008	Center Lower Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103008	Emission Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103008	Operation Area	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103008	Receiver Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103008	Receiver Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103008	Receiver Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103008	Transmitter Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103008	Transmitter Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103008	Upper Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103014	Alternate Frequency Assignment	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103014	Center Lower Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103014	Emission Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103014	Operation Area	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103014	Receiver Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF103014	Receiver Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103014	Receiver Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103014	Transmitter Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103014	Transmitter Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103014	Upper Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103015	Alternate Frequency Assignment	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103015	Center Lower Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103015	Emission Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103015	Operation Area	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103015	Receiver Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103015	Receiver Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103015	Receiver Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103015	Transmitter Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103015	Transmitter Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103015	Upper Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF103102	Alternate Frequency Assignment	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103102	Center Lower Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103102	Emission Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103102	Operation Area	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103102	Receiver Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103102	Receiver Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103102	Receiver Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103102	Transmitter Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103102	Transmitter Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103102	Upper Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103103	Alternate Frequency Assignment	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103103	Center Lower Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103103	Emission Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103103	Operation Area	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103103	Receiver Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF103103	Receiver Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103103	Receiver Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103103	Transmitter Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103103	Transmitter Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103103	Upper Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103104	Alternate Frequency Assignment	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103104	Center Lower Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103104	Emission Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103104	Operation Area	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103104	Receiver Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103104	Receiver Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103104	Receiver Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103104	Transmitter Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103104	Transmitter Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF103104	Upper Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF104540	Alternate Frequency Assignment	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF104540	Center Lower Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF104540	Emission Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF104540	Operation Area	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF104540	Receiver Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF104540	Receiver Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF104540	Receiver Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF104540	Transmitter Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF104540	Transmitter Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF104540	Upper Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF107165-1	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-1	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF107165-1	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-1	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-1	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-1	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-1	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-1	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF107165-1	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-1	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-2	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-2	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-2	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-2	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF107165-2	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-2	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-2	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-2	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-2	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-2	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF107165-3	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-3	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-3	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-3	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-3	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-3	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF107165-3	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-3	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-3	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-3	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-4	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-4	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF107165-4	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-4	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-4	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-4	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-4	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-4	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF107165-4	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-4	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-5	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-5	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-5	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-5	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF107165-5	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-5	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-5	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-5	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-5	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-5	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF107165-6	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-6	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-6	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-6	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-6	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-6	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF107165-6	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-6	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-6	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107165-6	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-1	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-1	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF107168-1	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-1	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-1	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-1	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-1	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-1	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF107168-1	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-1	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-2	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-2	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-2	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-2	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF107168-2	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-2	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-2	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-2	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-2	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-2	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF107168-3	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-3	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-3	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-3	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-3	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-3	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF107168-3	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-3	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-3	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-3	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-4	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-4	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF107168-4	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-4	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-4	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-4	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-4	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-4	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF107168-4	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-4	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-5	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-5	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-5	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-5	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF107168-5	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-5	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-5	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-5	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-5	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-5	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF107168-6	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-6	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-6	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-6	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-6	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-6	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF107168-6	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-6	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-6	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF107168-6	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF109706	Alternate Frequency Assignment	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF109706	Center Lower Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF109706	Emission Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF109706	Operation Area	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF109706	Receiver Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF109706	Receiver Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF109706	Receiver Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF109706	Transmitter Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF109706	Transmitter Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF109706	Upper Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF109709	Alternate Frequency Assignment	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF109709	Center Lower Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF109709	Emission Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF109709	Operation Area	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF109709	Receiver Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF109709	Receiver Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF109709	Receiver Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF109709	Transmitter Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF109709	Transmitter Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF109709	Upper Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2

Table	Row	Column	Agency Marking	Reference
Frequencies	AF110819	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110819	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110819	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110819	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110819	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110819	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110819	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110819	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110819	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110819	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF110820	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110820	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110820	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110820	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110820	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110820	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110820	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110820	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110820	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110820	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF110821	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110821	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110821	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110821	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110821	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110821	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110821	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110821	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110821	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110821	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF110822	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110822	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110822	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110822	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110822	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110822	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110822	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110822	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110822	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110822	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF110823	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110823	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110823	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110823	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110823	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110823	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110823	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110823	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110823	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110823	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF110824	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110824	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110824	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110824	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110824	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110824	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110824	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110824	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110824	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110824	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF110825	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110825	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110825	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110825	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110825	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110825	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110825	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110825	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110825	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110825	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF110826	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110826	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110826	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110826	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110826	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110826	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110826	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110826	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110826	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110826	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF110827	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110827	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110827	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110827	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110827	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110827	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110827	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110827	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110827	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110827	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF110828	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110828	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110828	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110828	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110828	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110828	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110828	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110828	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110828	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110828	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF110861	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110861	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110861	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110861	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110861	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110861	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110861	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110861	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110861	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110861	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF110862	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110862	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110862	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110862	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110862	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110862	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110862	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110862	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110862	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110862	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF110863	Alternate Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9
		Assignment		Nov 12)
		Center Lower	l	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF110863	Frequency	U//FOUO	and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
		Emission		Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF110863	Bandwidth	U//FOUO	and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
		Operation		Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF110863	Operation Area	U//FOUO	and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9
		Alea		Nov 12)
		Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF110863			and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9
				Nov 12)
	15110060	Receiver	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF110863	Latitude		and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
		Receiver		Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF110863	Longitude	U//FOUO	and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
		Transmitter		Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF110863	Latitude	U//FOUO	and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9
		Latitude		Nov 12)
		Transmitter	l	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF110863	Longitude	U//FOUO	and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9
	+			Nov 12)
F	A F 4 4 0 0 C 2	Upper	11//50110	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF110863	Frequency	U//FOUO	and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF110864	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110864	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110864	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110864	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110864	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110864	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110864	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110864	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110864	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF110864	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF111748	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF111748	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF111748	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF111748	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF111748	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF111748	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF111748	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF111748	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF111748	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF111748	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF112255	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF112255	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF112255	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF112255	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF112255	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF112255	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF112255	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF112255	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF112255	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF112255	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF112375	Alternate Frequency Assignment	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF112375	Center Lower Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF112375	Emission Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF112375	Operation Area	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF112375	Receiver Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF112375	Receiver Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF112375	Receiver Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF112375	Transmitter Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF112375	Transmitter Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF112375	Upper Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
		Alternate Frequency Assignment	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies	AF112442			DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
F	A5442442	Center Lower	//50.110	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF112442	Frequency	U//FOUO	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
	AF112442	Emission Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Fraguancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF112442	Operation Area	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF112442	Receiver Bandwidth	U//FOUO	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF112442	Receiver Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF112442	Receiver Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF112442	Transmitter Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF112442	Transmitter Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF112442	Upper Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF112443	Alternate Frequency Assignment	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and
Frequencies	AF112443	Center Lower Frequency	U//FOUO	Information, February 21, 2014 Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF112443	Emission Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF112443	Operation Area	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF112443	Receiver Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF112443	Receiver Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF112443	Receiver	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF112445	Longitude	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
	AF112443	Transmitter Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Eroquancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF112443	Transmitter Longitude	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
	15112112	Upper	//50.10	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF112443	Frequency	U//FOUO	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF112795	Alternate Frequency Assignment	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF112795	Center Lower Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF112795	Emission Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF112795	Operation Area	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF112795	Receiver Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF112795	Receiver Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF112795	Receiver Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF112795	Transmitter Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF112795	Transmitter Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF112795	Upper Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF113068	Alternate Frequency	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF113006	Assignment	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Center Lower Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Fraguancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF113068			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Fraguancias	AF113068	Emission Bandwidth	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF113068	Operation	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF113006	Area	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Receiver Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Fraguancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF113068			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Fraguancias	AF113068	Receiver Latitude	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF113068	Receiver Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF113068	Transmitter Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF113068	Transmitter Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF113068	Upper	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requencies	71113000	Frequency	0,71000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF113076	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF113076	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF113076	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF113076	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF113076	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF113076	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF113076	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF113076	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF113076	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF113076	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF113080	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF113080	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF113080	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF113080	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF113080	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF113080	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF113080	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF113080	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF113080	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF113080	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF114131	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF114131	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF114131	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF114131	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF114131	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF114131	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF114131	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF114131	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF114131	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF114131	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF114132	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF114132	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF114132	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF114132	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF114132	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF114132	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF114132	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF114132	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF114132	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF114132	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF114133	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF114133	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF114133	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF114133	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF114133	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF114133	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF114133	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF114133	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF114133	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF114133	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF114137	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF114137	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF114137	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF114137	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF114137	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF114137	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF114137	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF114137	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF114137	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF114137	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF114706	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF114706	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF114706	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF114706	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF114706	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF114706	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF114706	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF114706	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF114706	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF114706	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF120516	Alternate Frequency Assignment	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF120516	Center Lower Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF120516	Emission Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF120516	Operation Area	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF120516	Receiver Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF120516	Receiver Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF120516	Receiver Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF120516	Transmitter Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF120516	Transmitter Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF120516	Upper Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF120518	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF120518	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF120518	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF120518	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF120518	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF120518	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF120518	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF120518	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF120518	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF120518	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF120525	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF120525	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF120525	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF120525	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF120525	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF120525	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF120525	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF120525	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF120525	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF120525	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF121331	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF121331	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF121331	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF121331	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF121331	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF121331	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF121331	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF121331	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF121331	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF121331	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF121974	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF121974	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF121974	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF121974	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF121974	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF121974	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF121974	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF121974	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF121974	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF121974	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF122417	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF122417	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF122417	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF122417	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF122417	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF122417	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF122417	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF122417	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF122417	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF122417	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF122419	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF122419	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF122419	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF122419	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF122419	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF122419	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF122419	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF122419	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF122419	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF122419	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF122437	Alternate Frequency Assignment	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122437	Center Lower Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122437	Emission Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122437	Operation Area	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122437	Receiver Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122437	Receiver Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122437	Receiver Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122437	Transmitter Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF122437	Transmitter Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122437	Upper Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122463	Alternate Frequency Assignment	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122463	Center Lower Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122463	Emission Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122463	Operation Area	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122463	Receiver Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122463	Receiver Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122463	Receiver Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122463	Transmitter Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122463	Transmitter Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122463	Upper Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122515	Alternate Frequency Assignment	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122515	Center Lower Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122515	Emission Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF122515	Operation Area	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122515	Receiver Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122515	Receiver Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122515	Receiver Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122515	Transmitter Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122515	Transmitter Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122515	Upper Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122525	Alternate Frequency Assignment	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122525	Center Lower Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122525	Emission Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122525	Operation Area	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122525	Receiver Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122525	Receiver Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122525	Receiver Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122525	Transmitter Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF122525	Transmitter Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122525	Upper Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122560	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF122560	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF122560	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF122560	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF122560	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF122560	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF122560	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF122560	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF122560	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF122560	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF122688	Alternate Frequency Assignment	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122688	Center Lower Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122688	Emission Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122688	Operation Area	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122688	Receiver Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122688	Receiver Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122688	Receiver Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122688	Transmitter Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122688	Transmitter Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122688	Upper Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122767	Alternate Frequency Assignment	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122767	Center Lower Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122767	Emission Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF122767	Operation Area	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122767	Receiver Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122767	Receiver Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122767	Receiver Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122767	Transmitter Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122767	Transmitter Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122767	Upper Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF122789	Alternate Frequency Assignment	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF122789	Center Lower Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF122789	Emission Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF122789	Operation Area	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF122789	Receiver Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF122789	Receiver Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF122789	Receiver Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF122789	Transmitter Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2

Table	Row	Column	Agency Marking	Reference
Frequencies	AF122789	Transmitter Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF122789	Upper Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF123019	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123019	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123019	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123019	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123019	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123019	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123019	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123019	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123019	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF123019	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123184	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123184	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123184	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123184	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123184	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123184	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123184	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123184	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123184	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF123184	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123262	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123262	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123262	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123262	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123262	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123262	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123262	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123262	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123262	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF123262	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123351	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123351	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123351	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123351	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123351	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123351	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123351	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123351	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123351	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF123351	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123380	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123380	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123380	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123380	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123380	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123380	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123380	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123380	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123380	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF123380	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123388	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123388	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123388	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123388	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123388	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123388	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123388	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123388	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123388	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF123388	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123396	Alternate Frequency Assignment	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF123396	Center Lower Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF123396	Emission	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF125590	Bandwidth	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Operation Area	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Eroquancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF123396			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Fraguancias	AF123396	Receiver Bandwidth	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
	4543336	Receiver	//50.110	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF123396	Latitude	U//FOUO	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Receiver Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Francoscios				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF123396			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies		Transmitter Latitude	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requencies	AF123396			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF123396	Transmitter Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF123396	Upper Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF123521	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123521	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123521	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123521	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF123521	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123521	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123521	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123521	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123521	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF123521	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF124761	Alternate Frequency Assignment	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
E	A.F.4.3.47.64	Center Lower	//50.110	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124761	Frequency	U//FOUO	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Emission Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Fraguancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124761			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124761	Operation Area	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requencies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
			U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified
Frequencies	AF124761	Receiver Bandwidth		Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Receiver Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124761			DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
			U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124761	Receiver		DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requeries	, 124/01	Longitude		10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF124761	Transmitter Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124761	Transmitter Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124761	Upper Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124890	Alternate Frequency	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF124650	Assignment	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Center Lower Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124890			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Fraguancias		Emission	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124890	Bandwidth		10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF124890	Operation Area	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124890	Receiver Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124890	Receiver Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF124890	Receiver Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124890	Transmitter Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124890	Transmitter Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124890	Upper	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF124650	Frequency	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Alternate	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124893	Frequency Assignment		10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
			U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124893	Center Lower Frequency		DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requericies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124893	Emission	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF124033	Bandwidth	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Operation Area	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124893			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies		Receiver Bandwidth	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requencies	AF124893			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124893	Receiver	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF124633	Latitude	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Receiver Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF124893			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies		Transmitter	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requeilles	AF124893	Latitude		10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124893	Transmitter	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF124695	Longitude	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Upper Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Eroquancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124893			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Eroguancias		Alternate Frequency Assignment	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124896			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF124896	Center Lower Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124896	Emission Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124896	Operation Area	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
			U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified
Frequencies	AF124896	Receiver Bandwidth		Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124896	Receiver Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124896	Receiver Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF124896	Transmitter Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124896	Transmitter Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124896	Upper Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124899	Alternate Frequency	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	A1 124033	Assignment	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Center Lower Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Fraguancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124899			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Fraguancias		Emission	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124899	Bandwidth		10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124899	Operation	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF124099	Area	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Receiver Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Eroguancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124899			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124899	Receiver Latitude	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requencies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF124899	Receiver Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124899	Transmitter Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124899	Transmitter Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF124899	Upper Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124902	Alternate Frequency Assignment	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124902	Center Lower Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF124902	Emission Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
				10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124902	Operation Area	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124902	Receiver Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF124902	Receiver Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124902	Receiver Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124902	Transmitter Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124902	Transmitter	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF124902	Longitude	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Upper Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Eroquancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124902			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
		Alternate Frequency Assignment	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124905			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified
Frequencies	AF124905	Center Lower Frequency	U//FOUO	Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Emission Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124905			DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequerieres	711 12 4303			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
			U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124905	Operation		DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requencies	A 124303	Area		10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124905	Receiver	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF124903	Bandwidth	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Receiver Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Eroquancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124905			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124905	Receiver Longitude	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requericies	ML174202			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF124905	Transmitter Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124905	Transmitter Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124905	Upper Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124908	Alternate Frequency	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF124506	Assignment	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Center Lower Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124908			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Fraguancias		Emission	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124908	Bandwidth		10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124908	Operation	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF124506	Area	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Receiver Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Eroquancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124908			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124908	Receiver Latitude	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF124908	Receiver Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124908	Transmitter Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124908	Transmitter Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF124908	Upper Frequency	IU//EOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124911	Alternate Frequency Assignment	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124911	Center Lower Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124911	Emission Bandwidth	U//FOUO	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Operation Area	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124911			DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AI 124911			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies		Receiver Bandwidth	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
i requericies	AF124911			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF124911	Receiver Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124911	Receiver Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124911	Transmitter Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF124911	Transmitter Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124911	Upper Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124914	Alternate Frequency Assignment	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124914	Center Lower	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF124514	Frequency	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Emission Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF124914			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
			U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124914	Operation		DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requerieres	, u 127717	Area		10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124914	Receiver	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF124914	Bandwidth	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Receiver Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Eroguancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124914			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
			U//FOUO	Executive Order 13556: Controlled Unclassified Information
Fraguancias		Receiver Longitude		DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124914			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
		Transmitter	//50.110	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124914	Latitude	U//FOUO	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Transmitter Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Francoscios				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124914			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies		Upper	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF124914	Frequency		10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124917	Alternate Frequency	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	A 124917	Assignment	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Center Lower Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Fraguancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124917			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Fraguancias		Emission	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124917	Bandwidth		10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124917	Operation	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF124917	Area	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Receiver Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Eroquancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124917			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124917	Receiver Latitude	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requencies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124917	Receiver	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF124917	Longitude	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Transmitter Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Eroquancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124917			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
	AF124917	Transmitter Longitude	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF124917	Upper Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and
Frequencies	AF124920	Alternate Frequency Assignment	U//FOUO	Information, February 21, 2014 Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124920	Center Lower Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124920	Emission	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF124920	Bandwidth	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Operation Area	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Eroguancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124920			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies		Receiver Bandwidth	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requencies	AF124920			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Fraguancias	AF124920	Receiver	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124920	Latitude	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Receiver Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Fraguancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124920			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
			U//FOUO	Executive Order 13556: Controlled Unclassified Information
Eroquancias		Transmitter Latitude		DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124920			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124920	Transmitter	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF124920	Longitude	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Upper Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Fraguancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124920			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Eroguancias	AF124923	Alternate Frequency Assignment	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Funning	A5424022	Center Lower	11//50110	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124923	Frequency	U//FOUO	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Emission Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF124923			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies	45404633	Operation Area	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requencies	AF124923			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124923	Receiver	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124925	Bandwidth	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Receiver Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Fraguancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124923			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Fraguancias	AF124923	Receiver Longitude	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF124923	Transmitter Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124923	Transmitter Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124923	Upper Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124926	Alternate Frequency	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF124920	Assignment	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Center Lower Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Eroquancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124926			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Fraguancias	AF124926	Emission Bandwidth	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124926	Operation	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF124920	Area	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Receiver Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Eroquancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124926			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124926	Receiver Latitude	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requencies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF124926	Receiver Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124926	Transmitter Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124926	Transmitter Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124926	Upper	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF124920	Frequency	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Alternate Frequency Assignment	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124929			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
			U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124929	Center Lower Frequency		DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requericies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF124929	Emission Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and
Frequencies	AF124929	Operation Area	U//FOUO	Information, February 21, 2014 Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124929	Receiver Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124929	Receiver	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF124929	Latitude	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Receiver Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF124929			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies		Transmitter	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requericies	AF124929	Latitude		10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF124929	Transmitter Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124929	Upper Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124932	Alternate Frequency Assignment	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF124932	Center Lower Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124932	Emission Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124932	Operation Area	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124932	Receiver Bandwidth	U//FOUO	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124932	Receiver Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124932	Receiver Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
	45404000	Transmitter	//50.110	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124932	Latitude	U//FOUO	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Transmitter Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Francoscios				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124932			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies		Upper	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requencies	AF124932	Frequency		10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124935	Alternate Frequency	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AI 124933	Assignment	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Center Lower Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Eroquancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124935			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
		Emission Bandwidth	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124935			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF124935	Operation Area	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124935	Receiver Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124935	Receiver Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124935	Receiver	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AI 124333	Longitude	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Transmitter Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF124935			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
			U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124935	Transmitter Longitude		DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requencies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124935	Upper	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF124933	Frequency	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Alternate Frequency Assignment	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124938			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
			U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124938	Center Lower Frequency		DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124938	Emission	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124936	Bandwidth	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Operation Area	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Eroquancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124938			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
		Receiver Bandwidth	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124938			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Fraguancias	AF124938	Receiver	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124936	Latitude	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Receiver Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Fraguancias	AF124938			DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Eroquancias	AF124938	Transmitter Latitude	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124938	Transmitter	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF124936	Longitude	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Upper Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Fraguancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124938			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies		Alternate Frequency Assignment	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requericies	AF124941			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
		Center Lower	//50.110	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124941	Frequency	U//FOUO	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Emission Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Francoscies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124941			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124941	Operation Area	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requencies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified
Frequencies	AF124941	Receiver Bandwidth	U//FOUO	Information, Volume 4, February 24, 2012
				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Receiver Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124941			DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
- 1				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified
Frequencies	AF124941	Receiver	U//FOUO	Information, Volume 4, February 24, 2012
		Longitude		10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF124941	Transmitter Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124941	Transmitter Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124941	Upper Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124944	Alternate Frequency	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AI 124944	Assignment	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Center Lower Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Fraguancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124944			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Fraguancias		Emission Bandwidth	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124944			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF124944	Operation Area	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124944	Receiver Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124944	Receiver Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF124944	Receiver Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124944	Transmitter Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124944	Transmitter Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124944	Upper	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124944	Frequency	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Alternate Frequency Assignment	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Eroguancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124947			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124947	Center Lower Frequency	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF124947	Emission	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requences	711 124347	Bandwidth		10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and
Frequencies AF124947	AF124947	Operation Area Receiver Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014 Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124947			DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124947	Receiver	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF124547	Latitude	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Receiver Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF124947			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
		Transmitter Latitude	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124947			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124947	Transmitter	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF124947	Longitude	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Upper Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Fraguancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124947			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies		Alternate Frequency Assignment	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
	AF124956			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124956	Center Lower	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
		Frequency		10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
	AF124956	Emission Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	M 124330			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124956	Operation Area	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124956	Receiver	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF124930	Bandwidth	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Receiver Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124956			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124956	Receiver Longitude	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF124956	Transmitter Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124956	Transmitter Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124956	Upper Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies AF1249	AF124959	Alternate Frequency Assignment	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124959	Center Lower Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124959	Emission Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF124959	Operation Area	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124959	Receiver Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124959	Receiver Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF124959	Receiver Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124959	Transmitter Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124959	Transmitter Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124959	Upper	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF124939	Frequency	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Alternate Frequency Assignment	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124962			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
			U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124962	Center Lower Frequency		DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124962	Emission	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124902	Bandwidth	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Operation Area	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Fraguancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124962			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124962	Receiver Bandwidth	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124962	Receiver	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF124502	Latitude	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Receiver Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF124962			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies		Transmitter	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requencies	AF124962	Latitude		10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124962	Transmitter	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF124902	Longitude	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Upper Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Eroquancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124962			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Eroguancias		Alternate Frequency Assignment	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124965			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124965	Center Lower Frequency	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
		requeriey		10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Emission Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124965			DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
	== .000			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124965	Operation Area	U//FOUO	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124965	Receiver Bandwidth	U//FOUO	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Receiver Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF124965			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124965	Receiver	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requerieres	7.11 127303	Longitude		10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF124965	Transmitter Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124965	Transmitter Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124965	Upper Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124968	Alternate Frequency	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF124506	Assignment	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Center Lower Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Fraguancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124968			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
			U//FOUO	Executive Order 13556: Controlled Unclassified Information
Fraguancias		Emission Bandwidth		DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124968			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124968	Operation	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF124506	Area	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Receiver Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Eroquancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124968			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
	AF124968	Receiver Latitude	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124968	Receiver	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF124906	Longitude	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Transmitter Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Eroquancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124968			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies		Transmitter Longitude	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requericies	AF124968			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	Frequencies AF124968	Upper Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124971	Alternate Frequency Assignment	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124971	Center Lower Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124971	Emission	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF1249/1	Bandwidth	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Operation Area	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Fraguancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124971			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Fraguancias	AF124971	Receiver Bandwidth	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124971	Receiver	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF124971	Latitude	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Receiver Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF124971			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
			U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies		Transmitter Latitude		DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requencies	AF124971			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124971	Transmitter	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF124971	Longitude	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Upper Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Eroguancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124971			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124974	Alternate Frequency Assignment	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requencies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
		Center Lower	//50.110	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124974	Frequency	U//FOUO	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Emission Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Francoscies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124974			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies		Operation Area	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requenties	AF124974			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124974	Receiver Bandwidth	U//FOUO	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Receiver Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124974			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124974	Receiver Longitude	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
i requencies	AI 1243/4			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124974	Transmitter	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF124974	Latitude	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Transmitter	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF124974	Longitude		10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies		Upper	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requericies	AF124974	Frequency		10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124977	Alternate Frequency	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AI 1249//	Assignment	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Center Lower Frequency	r U//FOUO	Executive Order 13556: Controlled Unclassified Information
Fraguancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124977			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Fraguancias		Emission	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124977	Bandwidth		10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF124977	Operation Area	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124977	Receiver Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124977	Receiver Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124977	Receiver	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF124977	Longitude	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Transmitter Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Eroquancias	AF124977			DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124977			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies		Transmitter Longitude	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requencies	AF124977			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124977	Upper	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF124977	Frequency	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Alternate 30 Frequency Assignment	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124980			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
	AF124980	Center Lower Frequency	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124980	Emission Bandwidth	U//FOUO	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124980	Operation Area	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124980	Receiver Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF124980	Receiver Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124980	Receiver Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124980	Transmitter Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF124980	Transmitter Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124980	Upper Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124983	Alternate Frequency Assignment	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124983	Center Lower	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF124905	Frequency	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Emission Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124983			DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124983	Operation Area	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requerities				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124983	Receiver	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124905	Bandwidth	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Receiver 3 Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Fraguancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124983			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124983	Receiver Longitude	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requencies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Farmania	A 54 2 4 0 0 2	Transmitter	//FOU.O	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124983	Latitude	U//FOUO	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Transmitter Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF124983			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
		Upper	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124983	Frequency		10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124986	Alternate Frequency	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AI 124980	Assignment	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Center Lower Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Eroguancias	AF124986			DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124900			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
		Emission	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124986	Bandwidth		10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124986	Operation	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF124900	Area	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Receiver 6 Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Eroquancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124986			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
		Receiver Latitude	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124986			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124986	Receiver	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AI 124500	Longitude	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Transmitter Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF124986			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
		Transmitter Longitude	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124986			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF124986	Upper Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and
Frequencies	AF124989	Alternate Frequency Assignment	U//FOUO	Information, February 21, 2014 Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124989	Center Lower Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	iencies IAF124989 I	Emission Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124989	Operation Area	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124989	Receiver Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124989	Receiver	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF124909	Latitude	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Receiver Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF124989			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
			U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124989	Transmitter Latitude		DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requencies	AI 124303			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF124989	Transmitter Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124989	Upper Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124992	Alternate Frequency Assignment	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF124992	Center Lower Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124992	Emission Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124992	Operation Area	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information Volume 4, February 24, 2012
Frequencies	AF124992	Receiver Bandwidth	U//FOUO	Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124992	Receiver Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124992	Receiver Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124992	Transmitter	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF124992	Latitude	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Transmitter Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF124992			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
	45494000	Upper	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124992	Frequency		10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF124995	Alternate Frequency Assignment	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and
Frequencies	AF124995	Center Lower Frequency	U//FOUO	Information, February 21, 2014 Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124995	Emission Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF124995	Operation Area	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124995	Receiver Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124995	Receiver Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF124995	Receiver Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124995	Transmitter Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124995	Transmitter Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124995	Upper	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF124993	Frequency	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Alternate 98 Frequency Assignment	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124998			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
			U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124998	Center Lower Frequency		DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requencies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124998	Emission	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF124556	Bandwidth	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Operation Area	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF124998			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124998	Receiver Bandwidth	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requencies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124998	Receiver	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF124556	Latitude	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Receiver Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies	AF124998			DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AI 124336			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
			U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies		Transmitter		DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requencies	AF124998	Latitude		10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF124998	Transmitter Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF124998	Upper Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF125001	Alternate Frequency Assignment	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF125001	Center Lower Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF125001	Emission Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF125001	Operation Area	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF125001	Receiver	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF123001	Bandwidth	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Receiver Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Eroquancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF125001			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies		Receiver Longitude	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requencies	AF125001			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF125001	Transmitter Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF125001	Transmitter Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF125001	Upper Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF125004	Alternate Frequency Assignment	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF125004	Center Lower Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF125004	Emission Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF125004	Operation Area	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF125004	Receiver Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF125004	Receiver Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF125004	Receiver	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF123004	Longitude	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Transmitter Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF125004			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies		Transmitter Longitude	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requencies	AF125004			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF125004	Upper	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF123004	Frequency	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Alternate	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Francoscies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF125007	Frequency Assignment		10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Fraguancias		Center Lower Frequency	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF125007			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF125007	Emission	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF125007	Bandwidth	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Operation Area	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Eroquancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF125007			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies		Receiver Bandwidth	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requericies	AF125007			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF125007	Receiver Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF125007	Receiver Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF125007	Transmitter Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF125007	Transmitter	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF125007	Longitude	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Upper Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Eroquancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF125007			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies		Alternate	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF125010	Frequency Assignment		10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF125010	Center Lower Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF125010	Emission Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF125010	Operation Area	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF125010	Receiver	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF125010	Bandwidth	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Receiver Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Eroquancias	AF125010			DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF125010			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
		Receiver Longitude	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF125010			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information Volume 4, Sebruary 24, 2012
Frequencies	AF125010	Transmitter Latitude	U//FOUO	Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF125010	Transmitter Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF125010	Upper Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF125013	Alternate Frequency Assignment	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and
Frequencies	AF125013	Center Lower Frequency	U//FOUO	Information, February 21, 2014 Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF125013	Emission Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF125013	Operation	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF125015	Area	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		S013 Receiver Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Eroguancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF125013			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies		Receiver	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requencies	AF125013	Latitude		10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Fraguancias	AF125013	Receiver	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF125015	Longitude	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Transmitter Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF125013			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies		Transmitter	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requencies	AF125013	Longitude		10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF125013	Upper Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and
Frequencies	AF125016	Alternate Frequency Assignment	U//FOUO	Information, February 21, 2014 Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF125016	Center Lower Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF125016	Emission	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF125016	Bandwidth	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Operation Area	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Eroquancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF125016			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF125016	Receiver Bandwidth	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requericies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Funning	A 54 2 5 0 4 C	Receiver	//FOU.O	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF125016	Latitude	U//FOUO	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Receiver Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF125016			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF125016	Transmitter	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requericies	N 123010	Latitude		10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF125016	Transmitter	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AI 123010	Longitude	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Upper Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Eroquancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF125016			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF125019	Alternate Frequency Assignment	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requencies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified
Frequencies	AF125019	Center Lower Frequency	U//FOUO	Information, Volume 4, February 24, 2012
				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
	AF125019	Emission Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requencies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
			U//FOUO	Executive Order 13556: Controlled Unclassified Information
				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF125019	Operation Area		10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF125019	Receiver	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF123019	Bandwidth	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Receiver Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Eroquancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF125019			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF125019	Receiver Longitude	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requericies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Fraguancias	AF125019	Transmitter	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF125019	Latitude	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Transmitter Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Fraguancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF125019			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Eroquancias		Upper Frequency	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF125019			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF125022	Alternate Frequency Assignment	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and
Frequencies	AF125022	Center Lower Frequency	U//FOUO	Information, February 21, 2014 Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF125022	Emission Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF125022	Operation Area	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF125022	Receiver Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF125022	Receiver Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF125022	Receiver	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF123022	Longitude	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Transmitter	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF125022	Latitude		10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies		Transmitter Longitude	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requericies	AF125022			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF125022	Upper	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF123022	Frequency	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Alternate Frequency Assignment	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF125025			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
			U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies		Center Lower Frequency		DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requencies	AF125025			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF125025	Emission Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and
Frequencies	AF125025	Operation Area	U//FOUO	Information, February 21, 2014 Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF125025	Receiver Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF125025	Receiver Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF125025	Receiver Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF125025	Transmitter Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF125025	Transmitter	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF123023	Longitude	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Upper Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF125025			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies		Alternate	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requencies	AF125028	Frequency Assignment		10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF125028	Center Lower Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF125028	Emission Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF125028	Operation Area	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF125028	Receiver	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF123026	Bandwidth	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Receiver Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Eroquancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF125028			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Eroguancias	AF125028	Receiver Longitude	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF125028	Transmitter Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF125028	Transmitter Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF125028	Upper Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF125031	Alternate Frequency	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AI 123031	Assignment	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Center Lower Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Fraguancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF125031			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF125031	Emission Bandwidth	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF125031	Operation Area	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF125031	Receiver Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF125031	Receiver Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Fraguancias	AF125031	Receiver	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF125031	Longitude	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Transmitter Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Fraguancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF125031			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Fraguancias		Transmitter Longitude	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF125031			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF125031	Upper	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF123031	Frequency	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Alternate Frequency Assignment	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF125034			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
			U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies	AF125034	Center Lower Frequency		DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requencies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Eroquancias	AF125034	Emission	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF125054	Bandwidth	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Operation Area	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Eroquancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF125034			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF125034	Receiver Bandwidth	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	MF12JU34			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF125034	Receiver Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF125034	Receiver Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF125034	Transmitter Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF125034	Transmitter	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF123034	Longitude	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Upper Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Eroquancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF125034			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies		Alternate	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF125037	Frequency Assignment		10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF125037	Center Lower Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF125037	Emission Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF125037	Operation Area	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF125037	Receiver	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF123037	Bandwidth	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Receiver Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF125037			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies		Receiver Longitude	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requericies	AF125037			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF125037	Transmitter Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF125037	Transmitter Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF125037	Upper Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF125040	Operation	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF125040	Area	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
	AF125040	Receiver Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Eroquancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF125040	Receiver Latitude	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF125040	Receiver Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF125040	Transmitter Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF125040	Transmitter Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
		Upper		DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF125040	Frequency	U//FOUO	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF126200	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126200	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126200	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126200	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126200	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126200	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126200	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF126200	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126200	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126200	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126201	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126201	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126201	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126201	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126201	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126201	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126201	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF126201	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126201	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126201	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126900	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126900	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126900	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126900	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126900	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126900	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126900	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF126900	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126900	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126900	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126901	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126901	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126901	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126901	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126901	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126901	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126901	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF126901	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126901	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126901	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126902	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126902	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126902	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126902	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126902	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126902	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126902	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF126902	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126902	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126902	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126903	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126903	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126903	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126903	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126903	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126903	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126903	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF126903	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126903	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126903	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126904	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126904	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126904	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126904	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126904	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126904	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126904	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF126904	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126904	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126904	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126905	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126905	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126905	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126905	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126905	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126905	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126905	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF126905	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126905	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126905	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126906	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126906	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126906	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126906	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126906	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126906	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126906	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF126906	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126906	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126906	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126907	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126907	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126907	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126907	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126907	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126907	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126907	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF126907	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126907	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126907	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126908	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126908	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126908	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126908	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126908	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126908	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126908	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF126908	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126908	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126908	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126909	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126909	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126909	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126909	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126909	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126909	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126909	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF126909	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126909	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126909	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126910	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126910	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126910	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126910	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126910	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126910	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126910	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF126910	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126910	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126910	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126911	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126911	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126911	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126911	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126911	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126911	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126911	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF126911	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126911	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126911	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126912	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126912	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126912	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126912	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126912	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126912	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126912	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF126912	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126912	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126912	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126913	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126913	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126913	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126913	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126913	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126913	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126913	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF126913	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126913	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126913	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126914	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126914	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126914	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126914	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126914	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126914	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126914	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF126914	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126914	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126914	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126915	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126915	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126915	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126915	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126915	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126915	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126915	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF126915	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126915	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126915	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126916	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126916	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126916	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126916	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126916	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126916	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126916	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF126916	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126916	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126916	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126917	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126917	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126917	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126917	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126917	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126917	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126917	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF126917	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126917	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126917	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126918	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126918	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126918	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126918	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126918	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126918	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126918	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF126918	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126918	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126918	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126919	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126919	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126919	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126919	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126919	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126919	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126919	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF126919	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126919	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126919	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126920	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126920	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126920	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126920	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126920	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126920	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126920	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF126920	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126920	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126920	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126921	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126921	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126921	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126921	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126921	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126921	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126921	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF126921	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126921	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126921	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126922	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126922	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126922	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126922	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126922	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126922	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126922	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF126922	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126922	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126922	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126923	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126923	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126923	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126923	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126923	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126923	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126923	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF126923	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126923	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126923	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126924	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126924	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126924	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126924	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126924	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126924	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126924	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF126924	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126924	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF126924	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF130088	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF130088	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF130088	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF130088	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF130088	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF130088	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF130088	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF130088	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF130088	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF130088	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF131290	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF131290	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF131290	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF131290	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF131290	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF131290	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF131290	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF131290	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF131290	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF131290	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF131291	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF131291	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF131291	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF131291	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF131291	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF131291	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF131291	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF131291	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF131291	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF131291	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF133094	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133094	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133094	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133094	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF133094	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133094	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133094	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133094	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133094	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133094	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133096	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133096	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133096	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133096	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF133096	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133096	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133096	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133096	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133096	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133096	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133117	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133117	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133117	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133117	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF133117	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133117	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133117	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133117	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133117	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133117	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133194	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133194	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133194	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133194	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF133194	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133194	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133194	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133194	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133194	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133194	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133231	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133231	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133231	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133231	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF133231	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133231	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133231	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133231	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133231	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133231	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133462	Alternate Frequency Assignment	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Eroquancias	AF133462	Center Lower	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF133402	Frequency	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
	AF133462	Emission Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
			U//FOUO	Executive Order 13556: Controlled Unclassified Information
Eroguancias	AF133462	Operation Area		DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Eroquancias	AF133462	Receiver	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF133402	Bandwidth	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
	AF133462	Receiver Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Fraguancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Eroquancias	AF133462	Receiver Longitude	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified
Frequencies	AF133462	Transmitter Latitude	U//FOUO	Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
	AF133462	Transmitter Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF133462	Upper Frequency	U//FOUO	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF133463	Alternate Frequency Assignment	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and
Frequencies	AF133463	Center Lower Frequency	U//FOUO	Information, February 21, 2014 Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF133463	Emission Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF133463	Operation Area	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF133463	Receiver Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF133463	Receiver Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF133463	Receiver Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF133463	Transmitter Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF133463	Transmitter Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
	A 54 22 4 C2	Upper	11//50110	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF133463	Frequency	U//FOUO	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF133467	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133467	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133467	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133467	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133467	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133467	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133467	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF133467	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133467	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133467	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133579	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133579	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133579	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133579	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133579	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133579	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133579	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF133579	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133579	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133579	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133593	Alternate Frequency Assignment	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133593	Center Lower Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133593	Emission Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133593	Operation Area	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133593	Receiver Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133593	Receiver Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133593	Receiver Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133593	Transmitter Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133593	Transmitter Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133593	Upper Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF133604	Alternate Frequency Assignment	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133604	Center Lower Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133604	Emission Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133604	Operation Area	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133604	Receiver Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133604	Receiver Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133604	Receiver Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133604	Transmitter Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133604	Transmitter Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133604	Upper Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133605	Alternate Frequency Assignment	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133605	Center Lower Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133605	Emission Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133605	Operation Area	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133605	Receiver Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF133605	Receiver Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133605	Receiver Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133605	Transmitter Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133605	Transmitter Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133605	Upper Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133621	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF133621	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF133621	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF133621	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF133621	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF133621	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF133621	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF133621	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF133621	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF133621	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF133624	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF133624	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF133624	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF133624	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF133624	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF133624	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF133624	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF133624	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF133624	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF133624	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF133792	Alternate Frequency Assignment	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133792	Center Lower Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF133792	Emission Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133792	Operation Area	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133792	Receiver Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133792	Receiver Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133792	Receiver Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133792	Transmitter Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133792	Transmitter Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133792	Upper Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133793	Alternate Frequency Assignment	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133793	Center Lower Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133793	Emission Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133793	Operation Area	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133793	Receiver Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133793	Receiver Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133793	Receiver Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF133793	Transmitter Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133793	Transmitter Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133793	Upper Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133794	Alternate Frequency Assignment	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133794	Center Lower Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133794	Emission Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133794	Operation Area	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133794	Receiver Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133794	Receiver Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133794	Receiver Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133794	Transmitter Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133794	Transmitter Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133794	Upper Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133795	Alternate Frequency Assignment	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133795	Center Lower Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF133795	Emission Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133795	Operation Area	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133795	Receiver Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133795	Receiver Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133795	Receiver Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133795	Transmitter Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133795	Transmitter Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133795	Upper Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF133913	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133913	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133913	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133913	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133913	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF133913	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133913	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133913	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133913	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133913	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133991	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133991	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133991	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133991	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133991	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF133991	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133991	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133991	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133991	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF133991	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF134185	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF134185	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF134185	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF134185	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF134185	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF134185	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF134185	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF134185	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF134185	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF134185	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF134186	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF134186	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF134186	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF134186	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF134186	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF134186	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF134186	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF134186	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF134186	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF134186	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF134224	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF134224	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF134224	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF134224	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF134224	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF134224	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF134224	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF134224	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF134224	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF134224	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF134480	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF134480	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF134480	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF134480	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF134480	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF134480	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF134480	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF134480	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF134480	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF134480	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF134577	Alternate Frequency Assignment	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
F	A5434577	Center Lower	//50.110	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF134577	Frequency	U//FOUO	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Emission Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Fraguancias	AF134577			DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF134577	Operation Area	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requencies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF134577	Receiver	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF1545//	Bandwidth	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Receiver Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Fraguancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF134577			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Fraguancias	AF134577	Receiver Longitude	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Farmania	A 54 2 4 5 7 7	Transmitter	//FOU.O	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF134577	Latitude	U//FOUO	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Transmitter Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF134577			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies		Upper	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requericies	AF134577	Frequency		10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	Alternate AF134579 Frequency Assignment	Frequency	Frequency U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF134579	Center Lower Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF134579	Emission Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF134579	Operation	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF134379	Area	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
	AF134579	Receiver Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Eroquancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF134579	Receiver Latitude	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
requencies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF134579	Receiver	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AI 134373	Longitude	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Transmitter	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF134579	Latitude		10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF134579	Transmitter Longitude	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies				10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF134579	Upper Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
				10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF134580	Alternate Frequency Assignment	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF134580	Center Lower Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF134580	Emission Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
				10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF134580	Operation Area	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF134580	Receiver Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF134580	Receiver	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF134360	Latitude	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Receiver Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF134580			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
		Transmitter	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF134580	Latitude		10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF134580	Transmitter Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF134580	Upper Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF134871	Alternate Frequency Assignment	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF134871	Center Lower Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF134871	Emission Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF134871	Operation Area	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF134871	Receiver Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF134871	Receiver Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF134871	Receiver Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF134871	Transmitter Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF134871	Transmitter Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF134871	Upper Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF135000-1	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-1	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-1	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-1	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF135000-1	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-1	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-1	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-1	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-1	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-1	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF135000-2	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-2	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-2	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-2	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-2	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-2	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF135000-2	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-2	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-2	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-2	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-3	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-3	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF135000-3	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-3	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-3	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-3	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-3	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-3	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF135000-3	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-3	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-4	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-4	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-4	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-4	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF135000-4	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-4	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-4	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-4	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-4	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-4	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF135000-5	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-5	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-5	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-5	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-5	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-5	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF135000-5	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-5	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-5	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-5	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-6	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-6	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF135000-6	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-6	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-6	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-6	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-6	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-6	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF135000-6	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-6	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-7	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-7	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-7	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-7	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF135000-7	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-7	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-7	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-7	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-7	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF135000-7	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF136500	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF136500	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF136500	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF136500	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF136500	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF136500	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF136500	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF136500	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF136500	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF136500	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
		Alternate		Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF136501	Frequency Assignment	U//FOUO	and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
		Center Lower		Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF136501	Frequency	U//FOUO	and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
		Emission		Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF136501	Bandwidth	U//FOUO	and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
		Operation		Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF136501	Operation Area	U//FOUO	and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
		Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF136501			and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9
				Nov 12)
	15426504	Receiver	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF136501	Latitude		and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
		Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF136501			and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
		Transmitter		Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF136501	Latitude	U//FOUO	and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies		Tue is a sue it to a		Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
	AF136501	Transmitter Longitude	U//FOUO	and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9
		Longitude		Nov 12)
		Upper		Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF136501	Frequency	U//FOUO	and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF136502	Alternate Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9
rrequencies	AI 130302	Assignment	0//1000	Nov 12)
		Center Lower		Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF136502	Frequency	U//FOUO	and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
		Emission		Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF136502	Bandwidth	U//FOUO	and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
		Operation		Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF136502	Area	U//FOUO	and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
		Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF136502			and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9
				Nov 12) Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF136502	Receiver Latitude	U//FOUO	and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9
- requenties	7.11 130302			Nov 12)
		Receiver	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF136502	Longitude		and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
		Transmitter		Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF136502	Latitude	U//FOUO	and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
		Transmitter		Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF136502	Longitude	U//FOUO	and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9
				Nov 12)
[A E 1 2 C E 0 2	Upper	11//50110	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF1365U2	Frequency	U//FOUO	and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF136503	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF136503	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF136503	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF136503	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF136503	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF136503	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF136503	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF136503	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF136503	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF136503	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF136504	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF136504	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF136504	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF136504	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF136504	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF136504	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF136504	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF136504	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF136504	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF136504	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF139230	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139230	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139230	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139230	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139230	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139230	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139230	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139230	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139230	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139230	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF139231	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139231	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139231	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139231	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139231	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139231	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139231	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139231	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139231	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139231	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF139232	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139232	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139232	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139232	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139232	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139232	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139232	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139232	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139232	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139232	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF139233	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139233	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139233	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139233	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139233	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139233	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139233	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139233	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139233	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139233	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF139234	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139234	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139234	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139234	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139234	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139234	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139234	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139234	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139234	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF139234	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF139502	Alternate Frequency Assignment	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF139502	Center Lower Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF139502	Emission Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF139502	Operation Area	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF139502	Receiver Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF139502	Receiver Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF139502	Receiver Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF139502	Transmitter Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF139502	Transmitter Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF139502	Upper Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF139504	Alternate Frequency Assignment	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF139504	Center Lower Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF139504	Emission Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF139504	Operation Area	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF139504	Receiver Bandwidth	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF139504	Receiver Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF139504	Receiver Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF139504	Transmitter Latitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF139504	Transmitter Longitude	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF139504	Upper Frequency	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Frequencies	AF143076-1	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-1	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-1	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-1	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-1	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-1	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-1	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-1	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-1	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-1	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-10	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-10	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-10	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-10	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-10	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-10	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-10	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-10	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-10	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-10	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-11	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-11	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-11	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-11	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-11	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-11	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-11	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-11	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-11	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-11	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-12	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-12	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-12	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-12	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-12	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-12	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-12	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-12	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-12	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-12	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-13	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-13	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-13	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-13	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-13	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-13	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-13	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-13	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-13	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-13	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-14	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-14	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-14	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-14	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-14	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-14	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-14	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-14	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-14	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-14	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-15	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-15	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-15	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-15	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-15	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-15	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-15	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-15	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-15	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-15	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-16	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-16	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-16	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-16	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-16	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-16	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-16	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-16	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-16	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-16	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-17	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-17	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-17	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-17	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-17	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-17	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-17	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-17	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-17	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-17	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-18	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-18	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-18	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-18	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-18	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-18	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-18	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-18	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-18	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-18	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-19	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-19	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-19	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-19	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-19	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-19	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-19	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-19	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-19	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-19	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-2	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-2	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-2	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-2	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-2	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-2	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-2	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-2	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-2	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-2	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-20	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-20	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-20	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-20	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-20	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-20	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-20	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-20	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-20	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-20	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-21	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-21	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-21	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-21	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-21	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-21	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-21	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-21	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-21	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-21	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-22	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-22	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-22	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-22	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-22	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-22	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-22	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-22	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-22	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-22	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-23	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-23	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-23	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-23	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-23	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-23	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-23	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-23	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-23	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-23	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-24	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-24	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-24	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-24	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-24	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-24	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-24	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-24	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-24	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-24	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-25	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-25	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-25	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-25	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-25	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-25	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-25	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-25	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-25	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-25	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-26	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-26	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-26	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-26	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-26	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-26	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-26	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-26	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-26	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-26	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-27	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-27	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-27	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-27	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-27	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-27	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-27	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-27	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-27	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-27	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-28	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-28	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-28	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-28	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-28	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-28	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-28	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-28	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-28	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-28	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-29	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-29	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-29	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-29	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-29	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-29	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-29	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-29	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-29	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-29	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-3	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-3	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-3	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-3	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-3	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-3	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-3	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-3	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-3	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-3	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-4	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-4	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-4	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-4	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-4	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-4	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-4	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-4	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-4	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-4	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-5	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-5	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-5	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-5	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-5	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-5	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-5	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-5	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-5	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-5	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-6	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-6	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-6	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-6	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-6	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-6	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-6	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-6	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-6	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-6	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-7	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-7	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-7	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-7	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-7	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-7	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-7	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-7	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-7	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-7	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-8	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-8	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-8	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-8	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-8	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-8	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-8	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-8	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-8	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-8	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-9	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-9	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-9	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-9	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-9	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-9	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-9	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF143076-9	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-9	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF143076-9	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF144123	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF144123	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF144123	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF144123	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF144123	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF144123	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF144123	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF144123	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF144123	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF144123	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF770768	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF770768	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF770768	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF770768	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF770768	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF770768	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF770768	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF770768	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF770768	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF770768	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773722	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF773722	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773722	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773722	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773722	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773722	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773722	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773722	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773722	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773722	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773723	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF773723	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773723	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773723	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773723	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773723	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773723	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773723	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773723	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773723	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773726	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF773726	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773726	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773726	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773726	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773726	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773726	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773726	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773726	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773726	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773742	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF773742	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773742	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773742	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773742	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773742	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773742	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773742	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773742	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773742	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773743	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF773743	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773743	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773743	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773743	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773743	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773743	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773743	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773743	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773743	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773744	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF773744	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773744	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773744	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773744	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773744	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773744	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773744	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773744	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773744	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773759	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF773759	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773759	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773759	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773759	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773759	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773759	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773759	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773759	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773759	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773760	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF773760	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773760	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773760	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773760	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773760	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773760	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773760	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773760	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773760	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773761	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF773761	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773761	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773761	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773761	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773761	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773761	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773761	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773761	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773761	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773762	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF773762	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773762	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773762	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773762	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773762	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773762	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773762	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773762	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773762	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773777	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF773777	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773777	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773777	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773777	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773777	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773777	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773777	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773777	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773777	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773778	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF773778	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773778	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773778	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773778	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773778	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773778	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773778	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773778	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773778	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773779	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF773779	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773779	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773779	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773779	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773779	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773779	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773779	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773779	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773779	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773780	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF773780	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773780	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773780	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773780	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773780	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773780	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773780	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773780	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF773780	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF775100	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF775100	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF775100	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF775100	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF775100	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF775100	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF775100	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF775100	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF775100	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF775100	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF881554	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF881554	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF881554	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF881554	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF881554	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF881554	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF881554	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF881554	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF881554	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF881554	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF886308	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF886308	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF886308	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF886308	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF886308	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF886308	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF886308	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF886308	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF886308	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF886308	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF886310	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF886310	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF886310	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF886310	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF886310	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF886310	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF886310	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF886310	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF886310	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF886310	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF886874	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF886874	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF886874	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF886874	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF886874	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF886874	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF886874	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF886874	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF886874	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF886874	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF893351-1	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF893351-1	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893351-1	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893351-1	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893351-1	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893351-1	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893351-1	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF893351-1	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893351-1	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893351-1	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893351-2	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893351-2	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893351-2	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF893351-2	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893351-2	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893351-2	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893351-2	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893351-2	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893351-2	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF893351-2	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893351-3	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893351-3	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893351-3	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893351-3	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893351-3	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF893351-3	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893351-3	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893351-3	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893351-3	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893351-3	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893351-4	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF893351-4	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893351-4	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893351-4	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893351-4	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893351-4	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893351-4	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF893351-4	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893351-4	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893351-4	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893351-5	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893351-5	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893351-5	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF893351-5	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893351-5	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893351-5	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893351-5	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893351-5	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893351-5	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF893351-5	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-1	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-1	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-1	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-1	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-1	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF893360-1	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-1	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-1	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-1	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-1	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-2	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF893360-2	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-2	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-2	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-2	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-2	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-2	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF893360-2	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-2	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-2	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-3	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-3	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-3	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF893360-3	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-3	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-3	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-3	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-3	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-3	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF893360-3	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-4	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-4	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-4	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-4	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-4	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF893360-4	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-4	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-4	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-4	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-4	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-5	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF893360-5	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-5	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-5	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-5	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-5	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-5	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF893360-5	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-5	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF893360-5	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF897514	Alternate Frequency Assignment	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF897514	Center Lower	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
riequencies	AF697314	Frequency	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Emission	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Frequencies				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
rrequencies	AF897514	Bandwidth		10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
	A-500754-5	Operation	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF897514	Area		10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
Frequencies	AF897514	Receiver	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF09/314	Bandwidth	0//1000	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Receiver Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Fraguancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF897514			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Frequencies		Receiver Longitude	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
	AF897514			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
				Executive Order 13556: Controlled Unclassified Information
E	A 500754 A	Transmitter	//50.110	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF897514	Latitude	U//FOUO	10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
		Transmitter Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information
Fraguancias				DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	AF897514			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
				Executive Order 13556: Controlled Unclassified Information
Eroguancias	AF897514	Upper Frequency	U//FOUO	DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012
Frequencies	ML03/214			10 USC §130; Authority to withhold from public disclosure certain technical data
				DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF911073	Alternate Frequency Assignment	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF911073	Center Lower Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF911073	Emission Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF911073	Operation Area	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF911073	Receiver Bandwidth	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF911073	Receiver Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF911073	Receiver Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF911073	Transmitter Latitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014

Table	Row	Column	Agency Marking	Reference
Frequencies	AF911073	Transmitter Longitude	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF911073	Upper Frequency	U//FOUO	Executive Order 13556: Controlled Unclassified Information DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012 10 USC §130; Authority to withhold from public disclosure certain technical data DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Frequencies	AF911817	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911817	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911817	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF911817	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911817	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911817	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911817	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911817	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911817	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911817	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911818	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911818	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911818	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF911818	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911818	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911818	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911818	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911818	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911818	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911818	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911819	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911819	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911819	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF911819	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911819	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911819	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911819	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911819	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911819	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911819	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911820	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911820	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911820	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF911820	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911820	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911820	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911820	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911820	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911820	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911820	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911821	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911821	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911821	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF911821	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911821	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911821	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911821	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911821	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911821	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF911821	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF921498-1	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-1	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF921498-1	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-1	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-1	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-1	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-1	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-1	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF921498-1	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-1	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-2	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-2	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-2	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-2	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF921498-2	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-2	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-2	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-2	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-2	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-2	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF921498-3	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-3	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-3	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-3	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-3	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-3	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF921498-3	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-3	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-3	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-3	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-4	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-4	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF921498-4	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-4	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-4	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-4	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-4	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-4	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF921498-4	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-4	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-5	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-5	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-5	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-5	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF921498-5	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-5	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-5	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-5	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-5	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921498-5	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF921499-1	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921499-1	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921499-1	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921499-1	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921499-1	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921499-1	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF921499-1	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921499-1	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921499-1	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921499-1	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921499-2	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921499-2	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF921499-2	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921499-2	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921499-2	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921499-2	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921499-2	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921499-2	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF921499-2	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921499-2	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-1	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-1	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-1	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-1	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF921593-1	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-1	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-1	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-1	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-1	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-1	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF921593-2	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-2	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-2	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-2	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-2	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-2	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF921593-2	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-2	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-2	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-2	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-3	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-3	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF921593-3	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-3	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-3	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-3	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-3	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-3	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF921593-3	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-3	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-4	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-4	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-4	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-4	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF921593-4	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-4	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-4	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-4	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-4	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-4	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF921593-5	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-5	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-5	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-5	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-5	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-5	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF921593-5	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-5	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-5	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-5	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-6	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-6	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF921593-6	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-6	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-6	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-6	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-6	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-6	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF921593-6	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF921593-6	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF937934	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937934	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937934	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937934	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937934	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937934	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937934	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF937934	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937934	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937934	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937945	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937945	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937945	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937945	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937945	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937945	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937945	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF937945	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937945	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937945	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937946	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937946	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937946	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937946	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937946	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937946	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937946	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF937946	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937946	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937946	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937947	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937947	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937947	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937947	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937947	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937947	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937947	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF937947	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937947	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937947	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937948	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937948	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937948	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937948	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937948	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937948	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937948	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF937948	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937948	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF937948	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF956701-1	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-1	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-1	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-1	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF956701-1	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-1	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-1	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-1	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-1	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-1	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF956701-2	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-2	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-2	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-2	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-2	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-2	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF956701-2	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-2	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-2	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-2	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-3	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-3	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF956701-3	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-3	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-3	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-3	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-3	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-3	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF956701-3	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-3	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-4	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-4	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-4	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-4	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF956701-4	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-4	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-4	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-4	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-4	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-4	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF956701-5	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-5	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-5	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-5	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-5	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-5	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF956701-5	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-5	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-5	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-5	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-6	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-6	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF956701-6	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-6	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-6	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-6	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-6	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-6	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF956701-6	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-6	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-7	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-7	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-7	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-7	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF956701-7	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-7	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-7	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-7	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-7	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF956701-7	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF960185	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF960185	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF960185	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF960185	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF960185	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF960185	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF960185	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF960185	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF960185	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF960185	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
		Alternate		Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF975886	Frequency Assignment	U//FOUO	and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
		Center Lower		Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF975886	Frequency	U//FOUO	and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
		Emission		Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF975886	Bandwidth	U//FOUO	and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
		Operation		Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF975886	Operation Area	U//FOUO	and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
		Receiver	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF975886	Bandwidth		and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9
		Sanawiath		Nov 12)
		Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF975886			and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
		Receiver	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF975886	Longitude		and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
		Transmitter		Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF975886	Latitude	U//FOUO	and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
		T		Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF975886	Transmitter	U//FOUO	and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9
		Longitude		Nov 12)
		Upper		Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF975886	Frequency	U//FOUO	and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF975887	Alternate Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9
		Assignment		Nov 12)
		Center Lower		Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF975887	Frequency	U//FOUO	and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
		Emission		Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF975887	Bandwidth	U//FOUO	and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
		Operation		Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF975887	Operation Area	U//FOUO	and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9
		Alea		Nov 12)
		Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF975887			and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9
				Nov 12)
.	45075007	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF975887			and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
		Receiver		Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF975887	Receiver Longitude U//FOUO	U//FOUO	and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
		Transmitter		Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF975887	Latitude	U//FOUO	and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9
		Latitude		Nov 12)
		Transmitter		Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF975887	Longitude	U//FOUO	and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9
		3.1.0.1.1.1		Nov 12)
		Upper	//501:0	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment
Frequencies	AF975887	Frequency	U//FOUO	and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF975888	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF975888	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF975888	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF975888	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF975888	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF975888	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF975888	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF975888	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF975888	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF975888	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF975889	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF975889	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF975889	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF975889	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF975889	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF975889	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF975889	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF975889	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF975889	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF975889	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF975890	Alternate Frequency Assignment	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF975890	Center Lower Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF975890	Emission Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF975890	Operation Area	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF975890	Receiver Bandwidth	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF975890	Receiver Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF975890	Receiver Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF975890	Transmitter Latitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF975890	Transmitter Longitude	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)
Frequencies	AF975890	Upper Frequency	U//FOUO	Military Communications-Electronics Board (MCEB) DoD Frequency Assignment and Equipment Spectrum Certification Classification Guide (MCEB-M-001-12, dtd 9 Nov 12)

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985543	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985543	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985543	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985543	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985543	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985543	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985543	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985543	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985543	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985543	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985737	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985737	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985737	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985737	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985737	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985737	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985737	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985737	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985737	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985737	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985741	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985741	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985741	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985741	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985741	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985741	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985741	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985741	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985741	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985741	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985748	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985748	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985748	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985748	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985748	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985748	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985748	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985748	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985748	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985748	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985761	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985761	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985761	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985761	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985761	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985761	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985761	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985761	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985761	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985761	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985763	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985763	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985763	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985763	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985763	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985763	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985763	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985763	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985763	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985763	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985779	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985779	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985779	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985779	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985779	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985779	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985779	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985779	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985779	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985779	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985799	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985799	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985799	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985799	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985799	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985799	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985799	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985799	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985799	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985799	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985800	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985800	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985800	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985800	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985800	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985800	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985800	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985800	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985800	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985800	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985801	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985801	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985801	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985801	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985801	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985801	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985801	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985801	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985801	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985801	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985823	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985823	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985823	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985823	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985823	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985823	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985823	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985823	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985823	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985823	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985824	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985824	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985824	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985824	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985824	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985824	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985824	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985824	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985824	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985824	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985825	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985825	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985825	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985825	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985825	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985825	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985825	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985825	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985825	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985825	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985851	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985851	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985851	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985851	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985851	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985851	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985851	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985851	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985851	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985851	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985852	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985852	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985852	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985852	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985852	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985852	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985852	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985852	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985852	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985852	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985853	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985853	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985853	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985853	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985853	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985853	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985853	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985853	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985853	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985853	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985854	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985854	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985854	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985854	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985854	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985854	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985854	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985854	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985854	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985854	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985855	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985855	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985855	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985855	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985855	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985855	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985855	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985855	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985855	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985855	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985856	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985856	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985856	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985856	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985856	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985856	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985856	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985856	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985856	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985856	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985857	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985857	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985857	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985857	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985857	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985857	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985857	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985857	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985857	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985857	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985858	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985858	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985858	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985858	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985858	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985858	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985858	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985858	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985858	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985858	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985859	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985859	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985859	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985859	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985859	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985859	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985859	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985859	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985859	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985859	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985860	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985860	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985860	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985860	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985860	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985860	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985860	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985860	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985860	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985860	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985864	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985864	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985864	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985864	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985864	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985864	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985864	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985864	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985864	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985864	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985865	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985865	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985865	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985865	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985865	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985865	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985865	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985865	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985865	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985865	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985867	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985867	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985867	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985867	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985867	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985867	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985867	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985867	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985867	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985867	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985868	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985868	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985868	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985868	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985868	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985868	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985868	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985868	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985868	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985868	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985869	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985869	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985869	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985869	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985869	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985869	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF985869	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985869	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985869	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF985869	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF986542	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF986542	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF986542	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF986542	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF986542	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF986542	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF986542	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF986542	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF986542	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF986542	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF986544	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF986544	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF986544	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF986544	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF986544	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF986544	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF986544	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF986544	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF986544	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF986544	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF986546	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF986546	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF986546	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF986546	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF986546	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF986546	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF986546	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF986546	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF986546	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF986546	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF986553	Alternate Frequency Assignment	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF986553	Center Lower Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF986553	Emission Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF986553	Operation Area	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF986553	Receiver Bandwidth	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF986553	Receiver Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF986553	Receiver Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF986553	Transmitter Latitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Frequencies	AF986553	Transmitter Longitude	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF986553	Upper Frequency	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Frequencies	AF995941	Alternate Frequency Assignment	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF995941	Center Lower Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF995941	Emission Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF995941	Operation Area	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF995941	Receiver Bandwidth	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF995941	Receiver Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF995941	Receiver Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF995941	Transmitter Latitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF995941	Transmitter Longitude	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF995941	Upper Frequency	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Frequencies	AF996060	Alternate Frequency Assignment	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF996060	Center Lower Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF996060	Emission Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF996060	Operation Area	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF996060	Receiver Bandwidth	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF996060	Receiver Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2

Table	Row	Column	Agency Marking	Reference
Frequencies	AF996060	Receiver Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF996060	Transmitter Latitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF996060	Transmitter Longitude	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Frequencies	AF996060	Upper Frequency	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2
Notes	10	Note Text	U//FOUO	Not releasable outside the US Government IAW Section 552(b)(1) of Title 5 of the US Code.
Notes	13	Note Text	U//FOUO	Military Communications-Electronics Board (MCEB), MCEB-M-001-12
Notes	14	Note Text	U//FOUO	Military Communications-Electronics Board (MCEB), MCEB-M-001-12
Notes	15	Note Text	U//FOUO	Military Communications-Electronics Board (MCEB), MCEB-M-001-12
Notes	19	Note Text	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Notes	2	Note Text	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Notes	20	Note Text	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Notes	21	Note Text	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Notes	22	Note Text	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Notes	23-11	Note Text	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Notes	23-14	Note Text	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Notes	23-15	Note Text	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Notes	23-17	Note Text	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Notes	23-20	Note Text	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.

Table	Row	Column	Agency Marking	Reference
Notes	23-25	Note Text	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Notes	23-27	Note Text	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Notes	23-3	Note Text	U//FOUO	Combining frequency with emission designator, location, organization or function result in a compilation that must be protected accordingly because they can provide information leading to the disclosure of military or national security related operations, or scientific and technological matters relating to the national security. Groupings of this type of data can indicate the overall strategic telecommunication capabilities of the United States, and their disclosure could cause damage to the national security. The continued protection of this information is essential to the national security. MCEB-M-001-12, dtd 9 Nov 12 and 412 TENG Critical Information List.
Notes	24-1	Note Text	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations

Table	Row	Column	Agency Marking	Reference
Notes	24-12	Note Text	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Notes	24-13	Note Text	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations
Notes	25	Note Text	U//FOUO	DOD 5400.7-R, AFMAN 33-302 21 OCT 2010 C.3.2.1.1.2. Executive Order 13556: Controlled Unclassified Information. DoD Manual 5200.01, DoD Information Security Program: Controlled Unclassified Information, Volume 4, February 24, 2012. 10 USC §130; Authority to withhold from public disclosure certain technical data. DoD/CIO letter to Dept of Commerce, Asst Secretary for Communications and Information, February 21, 2014
Notes	29	Note Text	U//FOUO	Military Communications-Electronics Board (MCEB), MCEB-M-001-12
Notes	32	Note Text	U//FOUO	DODM 5200.1, Volume 1 February 24, 2012 DoD Information Security Program: Overview, Classification, and Declassification Pg 41, Enclosure 4, Para. 15 Compilations