1668.4-1670 MHz

1. Band Introduction

The 1668.4-1670 MHz band is a shared band allocated to the Federal Government for the radio astronomy service and the meteorological aids (radiosonde) service on a primary basis. Radio astronomy observations of the hydroxyl radical spectral lines are performed for research of stellar and expansion velocities, validation theories of the origins, and evolution of the universe. The National Aeronautics and Space Administration also operates the Deep Space Network system 70-meter diameter antenna and associated receivers in this band at their facility in Goldstone, CA.

The Federal agencies are end users of non-Federal mobile-satellite service (space-to-Earth) communications. Providers include the London-based International Maritime Satellite Organization (INMARSAT) commercial satellite system, and the U.S.-based SkyTerra system.

The Federal Aviation Administration has operations for aeronautical emergency communications via the INMARSAT commercial satellites in the Aeronautical Mobile-Satellite (Route) Service during en-route oceanic flights.

2. Allocations

2a. Allocation Table

The frequency allocation table shown below is extracted from NTIA's Manual of Regulations & Procedures for Federal Radio Frequency Management, Chapter 4 – Allocations, Allotments and Plans.

Table of Frequency Allocations

United States Table

Federal Table	Non-Federal Table	FCC Rule Part(s)	
1668.4-1670			
METEOROLOGICAL AIDS (radiosonde)			
RADIO ASTRONOMY US74			
5.341 US99 US342			

2b. Additional Allocation Table Information

5.341 In the bands 1 400-1 727 MHz, 101-120 GHz and 197-220 GHz, passive research is being conducted by some countries in a programme for the search for intentional emissions of extraterrestrial origin.

US99 In the band 1668.4-1670 MHz, the meteorological aids service (radiosonde) will avoid operations to the maximum extent practicable. Whenever it is necessary to operate radiosondes in the band 1668.4-1670 MHz within the United States, notification of the operations shall be sent as far in advance as possible to the Electromagnetic Management Unit, Room 1030, National Science Foundation, 4201 Wilson Blvd., Arlington, VA 22230.

US342 In making assignments to stations of other services to which the bands:

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13360-13410 kHz
                         42.77-42.87 GHz*
25550-25670 kHz
                         43.07-43.17 GHz*
37.5-38.25 MHz
                         43.37-43.47 GHz*
322-328.6 MHz*
                         48.94-49.04 GHz*
1330-1400 MHz*
                         76-86 GHz
1610.6-1613.8 MHz*
                         92-94 GHz
1660-1660.5 MHz*
                        94.1-100 GHz
                       102-109.5 GHz
1668.4-1670 MHz*
                       111.8-114.25 GHz
3260-3267 MHz*
3332-3339 MHz*
                       128.33-128.59 GHz*
                      129.23-129.49 GHz*
3345.8-3352.5 MHz*
                       130-134 GHz
4825-4835 MHz*
                       136-148.5 GHz
4950-4990 MHz
6650-6675.2 MHz*
                       151.5-158.5 GHz
14.47-14.5 GHz*
                       168.59-168.93 GHz*
22.01-22.21 GHz*
                      171.11-171.45 GHz*
22.21-22.5 GHz
                       172.31-172.65 GHz*
22.81-22.86 GHz*
                       173.52-173.85 GHz*
23.07-23.12 GHz*
                       195.75-196.15 GHz*
31.2-31.3 GHz
                         209-226 GHz
                         241-250 GHz
36.43-36.5 GHz*
                         252-275 GHz
42.5-43.5 GHz
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are allocated (*indicates radio astronomy use for spectral line observations), all practicable steps shall be taken to protect the radio astronomy service from harmful interference. Emissions from spaceborne or airborne stations can be particularly serious sources of interference to the radio astronomy service (see ITU Radio Regulations at Nos. 4.5 and 4.6 and Article 29).

3. Federal Agency Use:

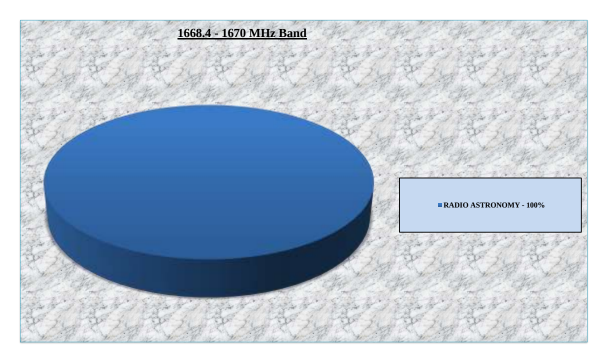
3a. Federal Agency Frequency Assignments Table:

Federal Frequency Assignment Table

	1668.4-1670 MHz Band			
SHARED BAND				
	METEOROLOGICAL AIDS (radiosonde)			
	RADIO ASTRONOMY			
	TYPE OF APPLICATION			
AGENCY	METEOROLOGICAL AIDS (radiosonde)			TOTAL
ARMY	1			1
TOTAL				1

The number of actual systems, or number of equipments, may exceed and sometimes far exceed, the number of frequency assignments in the band. Also, a frequency assignment may represent, a local, state, regional or nationwide authorization. Therefore, care must be taken in evaluating bands strictly on the basis of assignment counts or percentages of assignments.

3b. Percentage of Frequency Assignments Chart



4. Frequency Band Analysis By Application

4a. Radio Astronomy Service

Radio astronomy is defined as astronomy based on the reception of radio waves of cosmic origin. The service is unique in that it involves only passive systems. Since the signals received emanate from natural sources, radio astronomers have no control over the power, the frequency, or other characteristics of the emissions. The spectrum used is based on physical phenomena rather than expected growth, as is the case for most other radio services. Using terrestrial radio telescopes, radio astronomers can observe cosmic phenomena at frequencies ranging from 15 MHz to over 800 GHz. To meet the needs of radio astronomy, frequencies at regular intervals across this range must be protected from interference in the vicinity of the radio astronomy observatories. The basic plan of spectrum management for radio astronomy is to protect small bands across the range for continuum observations, while choosing those bands so they contain the spectral lines of greatest scientific interest. Radio astronomy has contributed much to the science of

Page 4 of 16

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¹ NTIA Manual §6.1.1 at 6-12.

² The preferred frequency bands for continuum and spectral line observations are specified in International Telecommunication Union-Radiocommunication Sector Recommendation RA.314-10.

astronomy and has produced numerous technical innovations that have benefitted radiocommunications and humankind in general. It has provided information on the atmospheric absorption of radio waves, important in the area of telecommunications and communications technology.³

The 1668.4-1670 MHz band is part of the larger 1660-1670 MHz band that is used for both hydroxyl spectral line and continuum measurements. The hydroxyl spectral lines have been observed both in emission and absorption from several hundred different regions in our Galaxy. The study of these spectral lines provides insight into the initial stages of star formation that can be used in studies related to the origin and evolution of the universe. In the 1668.4-1670 MHz band, the measurements from radio astronomy telescopes in the United States are combined with those in Europe to maximize the collecting area and the angular resolution that can be achieved for Very Long Baseline Interferometry measurements.

The National Aeronautics and Space Administration operates the Deep Space Network system 70-meter diameter antenna and associated receivers in Goldstone, CA for radio astronomy research observations of the hydroxyl radical spectral lines for research of stellar and expansion velocities, validation theories of the origins, and evolution of the universe.

Federal and university radio astronomy research activities are interrelated and complementary and in many cases involve collaborative efforts with other countries. A list of the radio astronomy facilities that perform observations in the 1668.4-1670 MHz band are provided in Table 1.

Table 1.

Facility	Latitude	Longitude
Arecibo, PR	18-20-38 N	66-45-09 W
Socorro, NM	34-04-43 N	107-37-04 W
Green Bank, WV	38-25-59 N	79-50-23 W
Pie Town, NM	34-18-00 N	108-07-00 W
Kitt Peak, AZ	31-57-00 N	111-37-00 W
Los Alamos, NM	35-47-00 N	106-15-00 W
Fort Davis, TX	30-38-00 N	103-57-00 W
North Liberty, IA	41-46-00 N	91-34-00 W
Brewster, WA	48-08-00 N	119-41-00 W

³ An overview of applications of astronomical techniques and devices that benefit the public is contained in National Telecommunications and Information Administration, NTIA Report 99-35, *Radio Astronomy Spectrum Planning Options* (April 1998) at Appendix B.

Page 5 of 16

Owens Valley, CA	37-14-00 N	118-17-00 W
Saint Croix, VI	17-46-00 N	64-35-00 W
Mauna Kea, HI	19-49-00 N	155-28-00 W
Hancock, NH	42-56-00 N	71-59-00 W
NASA Deep Space Network, CA	35-25-33 N	116-53-23 W

Radio astronomers employ radio telescopes, highly sensitive receivers with large, highgain antennas, to detect the weak signals from space. Because the desired signals are so weak and the receivers are so sensitive, radio telescopes are highly susceptible to interference.⁴ A typical radio astronomy telescope receives only about one-trillionth of a watt even from the strongest cosmic source. Radio astronomers can only control the electromagnetic signal environment at the receiver and this creates a potential incompatibility with other spectrum users. Radio observatories are usually built in remote locations with surrounding terrain that provides natural shielding from interference sources. Nonetheless, effective spectrum management is critical to protect the radio telescopes from harmful interference. Sources of potential interference are spurious, harmonic, and adjacent band emissions from satellite and airborne transmitters, and aggregate interference from licensed and unlicensed ground-based transmitters. Spectrum contours for the facilities shown in Table 1 can be computed based on the maximum permissible interference level necessary to protect radio astronomy service receivers. The maximum permissible interference level necessary to protect radio astronomy service and DSN receivers are specified in International Telecommunication Union recommendations.⁵ The maximum permissible interference level is computed using a 0 dBi gain for the radio astronomy receive antenna⁶; a maximum allowable equivalent isotropically radiated power level of 10 dBW/MHz for a ground-based transmitter⁷; and a terrain dependent propagation model.⁸ The statistical and

⁴ The receivers used by radio astronomers can detect signals that are typically 60 dB below thermal noise, whereas the signal levels for normal radiocommunication systems are typically 20 dB above thermal noise.

⁵ Recommendation ITU-R RA.769-1, *Protection Criteria Used For Radioastronomical Measurements* (1995); Recommendation ITU-R SA.1157, *Protection Criteria for Deep Space Research* (1995).

⁶ Recommendation ITU-R RA.1031-1, *Protection of the Radioastronomy Service in Frequency Bands Shared with Other Services*.

⁷ This equivalent isotropically radiated power level is consistent with levels permitted for mobile systems used in the Advanced Wireless Systems service, Personal Communications Service, and Cellular service. These calculations are limited to ground-based transmitters and it is noted that emissions from airborne stations can be particularly

environmental parameters used with the terrain profile in calculating the propagation loss are shown in Table 2.

Table 2.

Parameter	Value
Refractivity	301 N-units
Conductivity	0.005 S/M
Permittivity	15
Humidity	10
Reliability	50 percent
Confidence	50 percent
Radio Climate	Continental Temperate
Antenna Polarization	Vertical
Transmit Antenna Height	3 meters
Receive Antenna Height	Extracted from Terrain Database

The radio astronomy facility latitude and longitude in Table 1 represents the center point for the contour.

The spectrum contours for the radio astronomy facilities performing observations in the 1668.4-1670 MHz band are shown in Figures 1 through 8.

serious sources of interference to the radio astronomy service (*see* ITU *Radio Regulations* at Nos. 4.5, 4.6, 5.376A and Article 29 and US342).

⁸ The propagation loss for the spectrum usage contours is computed using the Irregular Terrain Model in the point-to-point mode and three second U.S. Geological Survey topographic data. A detailed description of the Irregular Terrain Model is available at http://flattop.its.bldrdoc.gov/itm.html.

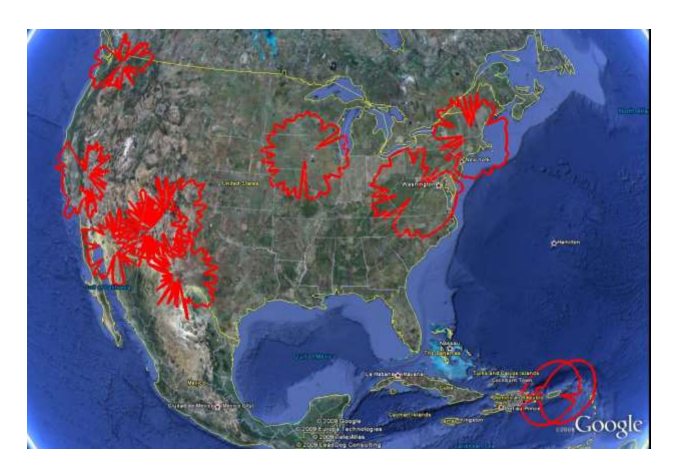


Figure 1.

1668.4-1670 MHz Radio Astronomy Spectrum Contours

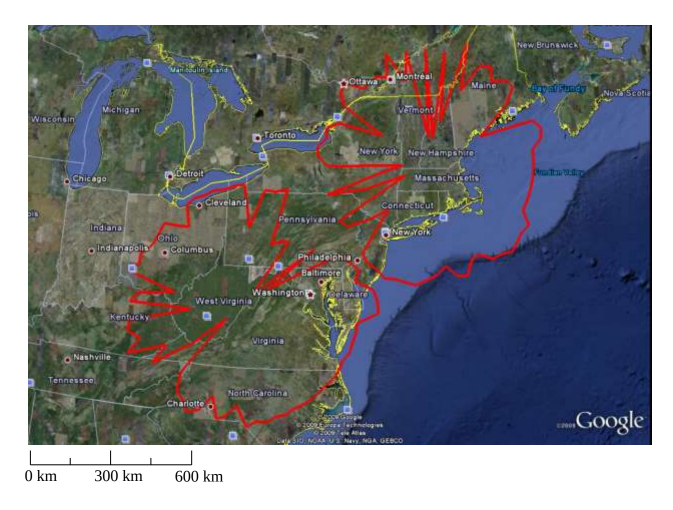


Figure 2.

Hancock, NH and Green Bank, WV 1668.4-1670 MHz Radio Astronomy Spectrum Contours

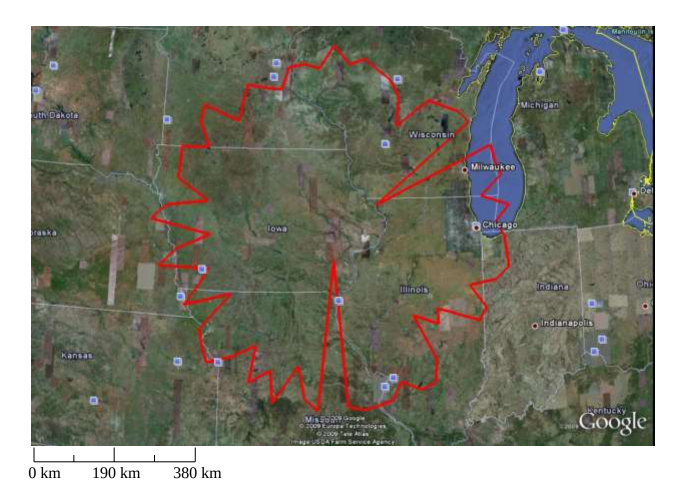


Figure 3.

North Liberty, IA 1668.4-1670 MHz Radio Astronomy Spectrum Contours

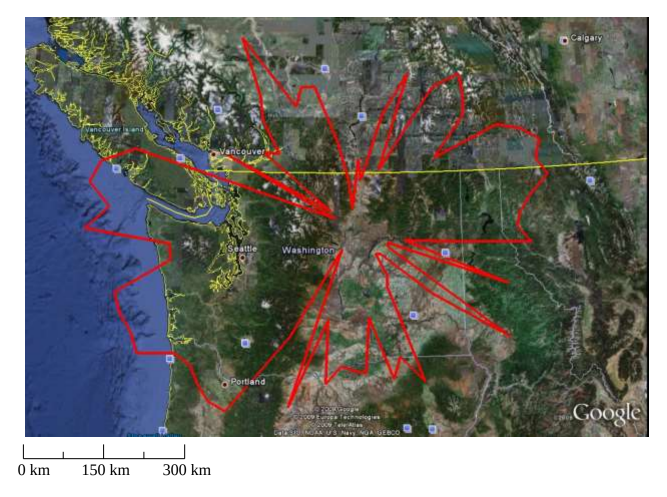


Figure 4.

Brewster, WA 1668.4-1670 MHz Radio Astronomy Spectrum Contours

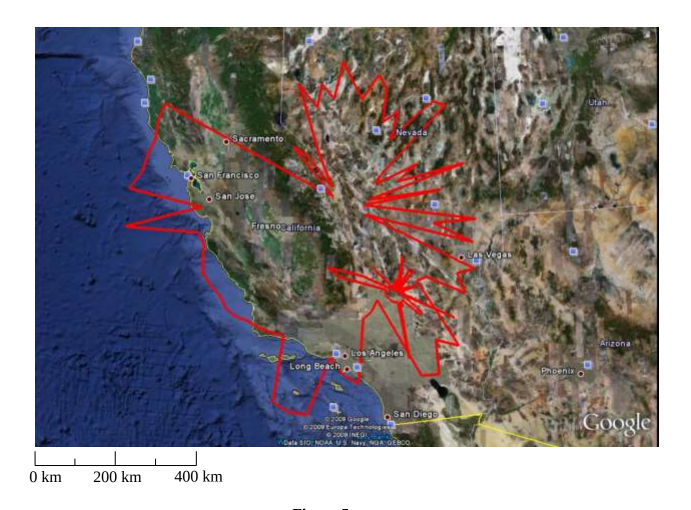


Figure 5.

Owens Valley, CA NASA Deep Space Network, CA
1668.4-1670 MHz
Radio Astronomy Spectrum Contours

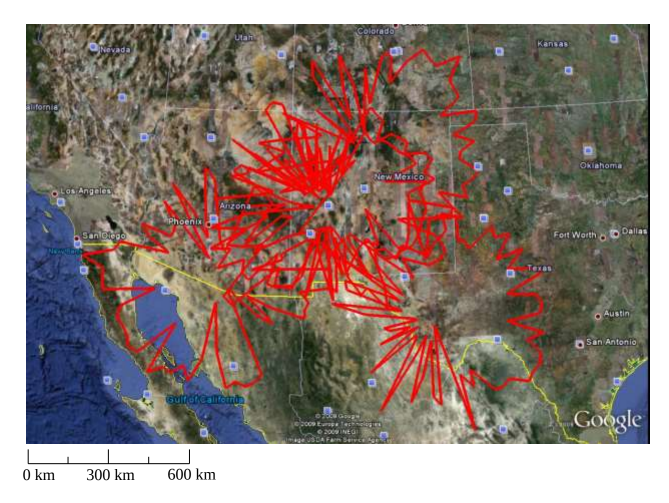


Figure 6.

Kitt Peak, AZ, Socorro, NM, Pie Town, NM, Los Alamos, NM and Fort Davis, TX
1668.4-1670 MHz
Radio Astronomy Spectrum Contours

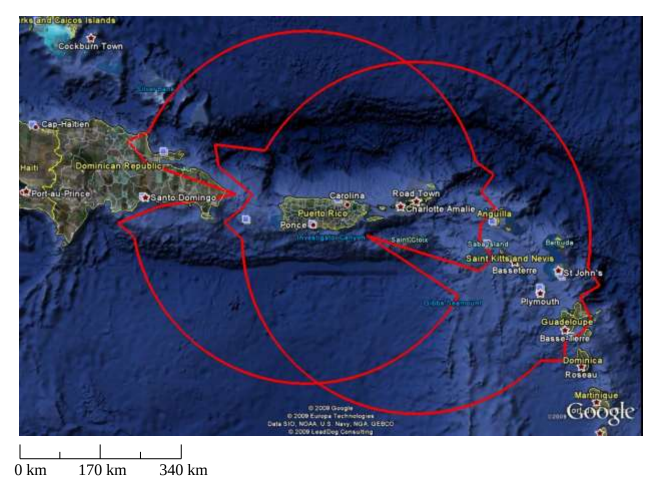


Figure 7.

Arecibo, PR and Saint Croix, VI 1668.4-1670 MHz Radio Astronomy Spectrum Contours

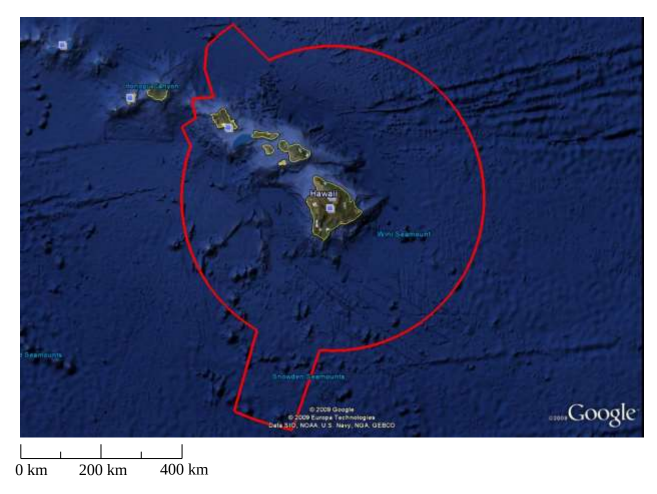


Figure 8.

Mauna Kea, HI 1668.4-1670 MHz Radio Astronomy Spectrum Contours

4b. Meteorological Aids (Radiosonde) Service

The existing allocation for the meteorological aids (radiosonde) service is 1668.4-1700 MHz; however, the radiosonde operations are concentrated in the 1675-1683 MHz portion of the band to avoid incompatibility with other services in the 1668.4-1675 MHz (radio astronomy service) and 1683-1700 MHz (meteorological-satellite service) bands.

4c. Mobile-Satellite (Earth-to-space) Service

The mobile-satellite service (MSS) is a radiocommunication service between mobile earth stations and one or more space stations or between space stations, or between mobile earth stations by means of one or more space stations. MSS communication networks are ideal for international applications where rapidly deployable mobile communications is needed. Mobile-satellite communications to and from ships and aircraft can greatly aid their safe operation. The use of ground-based mobile-satellite terminals in times of emergencies to establish immediate communications is now being recognized as necessary.

In the 1660-1660.5 MHz band, the Federal agencies are end users of the London-based International Maritime Satellite Organization (INMARSAT) and the U.S.-based SkyTerra commercial satellites providing mobile-satellite communications. Mobile earth stations operating in this band are used by Federal law enforcement agencies, Federal emergency management teams, the Department of Defense and the Department of Homeland Security. SkyTerra is also authorized to operate mobile earth stations using an Ancillary Terrestrial Component service supporting an integrated satellite and terrestrial communications network. The Federal Aviation Administration operates airborne mobile earth stations in this band for aeronautical safety related communications using the INMARSAT commercial satellites during en-route oceanic flights.

5. Planned Use:

The radio astronomy observations performed in this band are expected to continue indefinitely.

There are currently no plans to operate radiosonde transmitters in the 1668.4-1670 MHz band. The use of this band for the commercial mobile-satellite service is expected to continue indefinitely.

⁹. NTIA Manual §6.1 at 6-10.

¹⁰. Emissions from airborne MSS stations can be particularly serious sources of interference to the radio astronomy service (*see* ITU *Radio Regulations* at Nos. 4.5, 4.6, 5.376A and Article 29 and US342).