

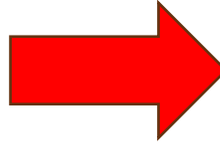
Does your project contain an infrastructure build component?
No



OMB Control No. 0660-0047 Expiration Date: 07/31/2025

TRIBAL BROADBAND CONNECTIVITY PROGRAM ANNUAL REPORT				
GENERAL INFORMATION				
GENERAL	Recipient Organization:	IGIUGIG VILLAGE COUNCIL	Award Identification Number:	NT23TBC0290137
	Recipient Street Address:	P.O. Box 4008	Report Submission Date (MM/DD/YYYY):	09/01/2024
	City, State, Zip Code:	Igiugig, AK 99613-4008		
	UEI Number:	LM66ALX6S2L5	Period of Performance Start Date (MM/DD/YYYY):	09/01/2023
	Period of Performance End Date (MM/DD/YYYY):	08/31/2025	Report Period Start Date (MM/DD/YYYY):	09/01/2023
	Report Period End Date (MM/DD/YYYY):	08/31/2024	Report Period End Date (MM/DD/YYYY):	08/31/2024
1	<p>Provide the total number of project locations (Tribal households, businesses, and community anchor institutions) that your organization provided broadband service to using grant funds. (600 words or less)</p> <p>Infrastructure Deployment projects must attach associated shapefiles for the proposed service area. Use & Adoption projects are not required to provide shapefiles, but must complete question 1. Planning projects may enter "N/A".</p> <p>N/A: This is a Planning award</p>			
2				
3	<p>List all contractors that received grant funds and briefly explain what the funds were used for. Report this item cumulatively from the start of the award through the end of the annual report period captured in this report. If your project does not include contractors, write "NA". (600 words or less)</p> <p>DeerStone Consulting: project management with a subcontract to DOWL of communication support and Walsh Sheppard for Public Engagement support; SGV International: Design and Engineering with a sub contract to DOWL for Environmental and Permitting; BDO: Financial oversight and compliance.</p>			
4	<p>Describe how the recipient organization expended grant funds. Report this item cumulatively from the start of the award through the end of the annual report period captured in this report. (600 words or less)</p> <p>IVC spent the funding to support project oversight and stakeholder engagement with DeerStone Consulting. SGV is implementing, Middle Mile Feasibility, Last Mile Feasibility, Network Sustainability Study, Last Mile Design, Construction Planning, Land Use Permitting, and NEPA Review and Environmental Studies. BDO is providing fiscal oversight on half of the 16 tribes in the consortium.</p>			
5	<p>List all subrecipients that received grant funds and briefly explain what the funds were used for. Report this item cumulatively from the start of the award through the end of the annual report period captured in this report. If your project does not include subrecipients, write "NA". (600 words or less)</p> <p>N/A: no subrecipients, only contractors.</p>			
6	<p>Describe any challenges your organization experienced while conducting your TBCP project during the past annual report period. Explain how you addressed those challenges. (600 words or less)</p> <p>Challenges with project at DeerStone were coordinating outreach and public engagement, plan to overcome the challenge hire DOWL and Walsh Sheppard to help with public engagement and stakeholder outreach. Challenges within SGV lack of cooperation from local ISP in region, plan continuing to support partnership development and alternative methods of service delivery and Plan to submit a change order to IVC to re-allocate the "NEBC consulting and gap analysis" funds to the cybersecurity initiative.</p>			
7	<p>Describe how your organization met and maintained broadband requirements, as outlined in the NOFO purpose areas below. (600 words or less)</p> <p>Infrastructure Deployment: Broadband infrastructure deployment, including (but not limited to) support for the establishment of carrier-neutral submarine cable landing stations.</p> <p>Use and Adoption: Projects that promote the adoption and use of broadband services, including: affordable broadband programs, such as providing free or reduced-cost broadband service and preventing disconnection of existing broadband service; distance learning; telehealth; digital inclusion efforts; and broadband adoption activities.</p> <p>Planning: Proposals to conduct planning, engineering, feasibility, or sustainability studies as part of the necessary steps to develop a technological solution for broadband deployment.</p> <p>IVC hired SGV International, BDO, and DeerStone Consulting to complete the planning activities for this project. DeerStone is hired to provide project oversight on behalf of IVC and ensure all other contract are meeting the project milestones and is using a scope of work to follow deliverables to IVC. SGV is working off a detailed scope of work with monthly</p>			

	<p>milestones that drives the timeline for ensuring the deliverables are met as outlined, including Middle Mile Feasibility, Last Mile Feasibility, Network Sustainability Study, Last Mile Design, Construction Planning, Land Use Permitting, and NEPA Review and Environmental Studies. BDO has a contract in place and has been available on demand to ensure compliance with allowable costs.</p>		
8	<p>Describe all project achievements during the reporting period. (600 words or less)</p> <p>Land Use and Permitting for 6 communities is 75% complete, Middle Mile feasibility for 6 communities is 50% complete, NEPA permitting for 6 communities 75% complete, Last Mile for 2 communities, 50% complete. Environmental consultation complete for 8 communities, Section 106 consultation 80% complete. Project Management is 50% complete. Communication Plan in place and stakeholder engagement underway, with broad regional support for efforts. 100% of communities have a digital equity plan in place and working towards implementation.</p>		
9			
10			
11			
CERTIFICATION	<p>I certify to the best of knowledge and belief that this report is correct and complete for performance of activities for the purposes set forth in the award documents.</p>		
	<p>Typed or printed name and title of Authorized Certifying Official:</p> <p>AlexAnna Salmon, President</p>		<p>Telephone (area code, number and extension):</p> <p>(907) 533-3211</p>
	<p>Signature of Certifying Official:</p> <p>AlexAnna Salmon, President</p>		<p>Email Address:</p> <p>president@igiugig.gov</p>
			<p>Date:</p> <p>8/30/2024</p>



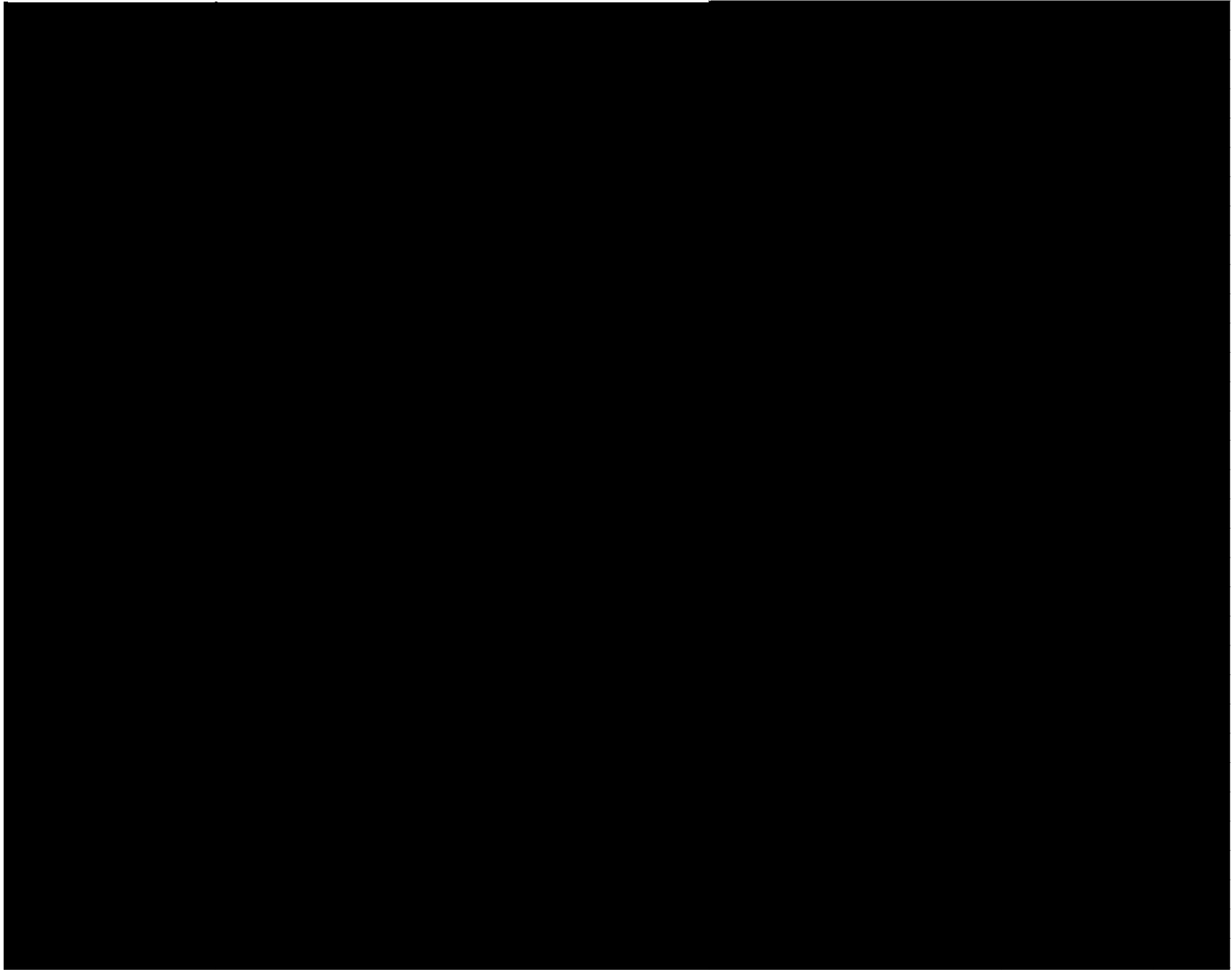
Does your project contain an infrastructure build component?
 No

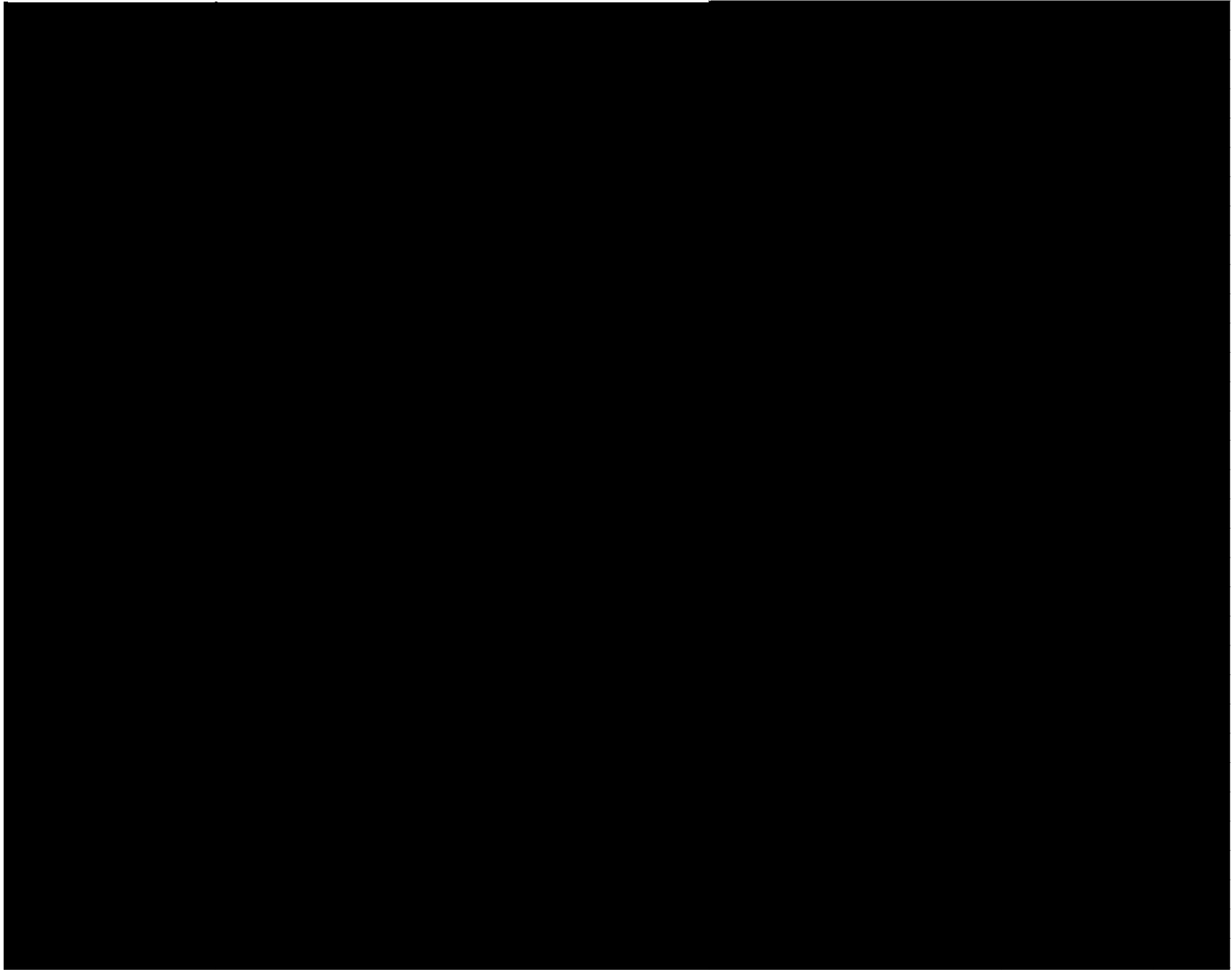
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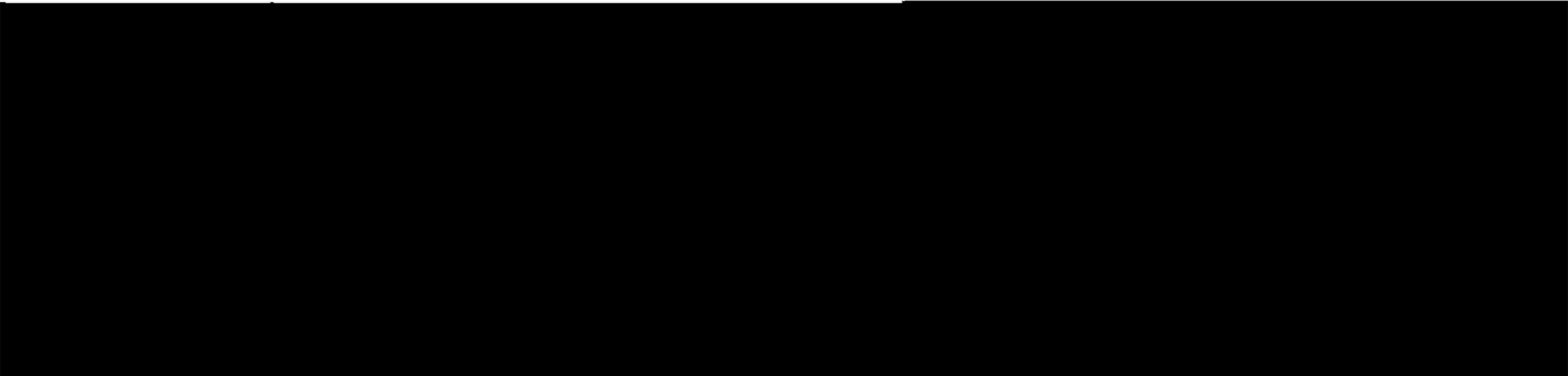
Household Locations in the Service Area

The Location ID is the Fabric ID associated with the Federal Communications Commission maps required by the Broadband Deployment (codified at 47 U.S.C. §§ 641-646) (Broadband DATA Maps). The "location_id" data element is a unique identifier for the location served. A location_id is available to filers. Number of units refers to one location that has multiple units within that one location. Infrastructure Deployment

Location ID	Street Address	City	State	Zip
[Redacted Data]				







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	Signature of Certifying Official:	



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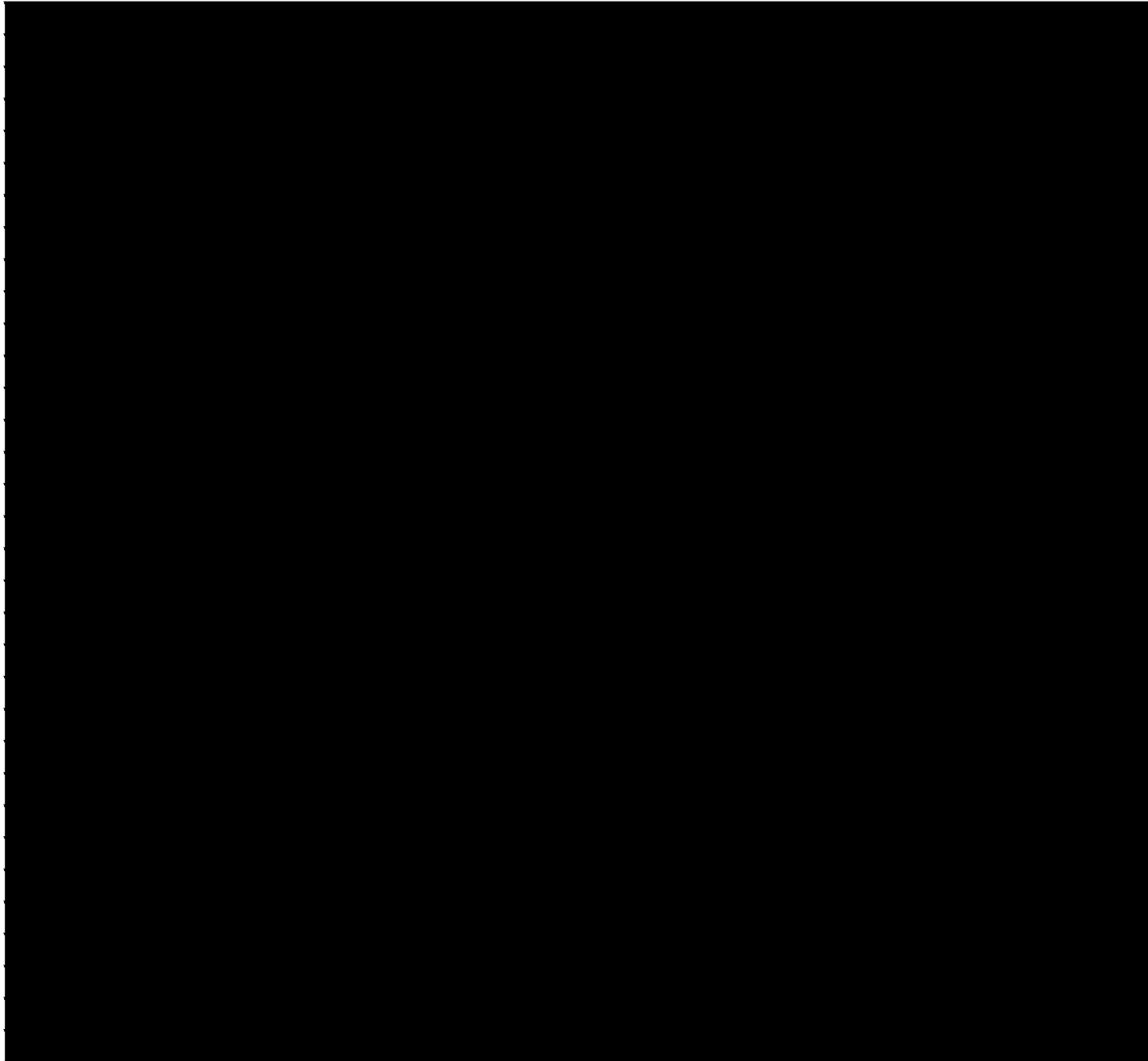
RAM REPORTS ADDENDUM A

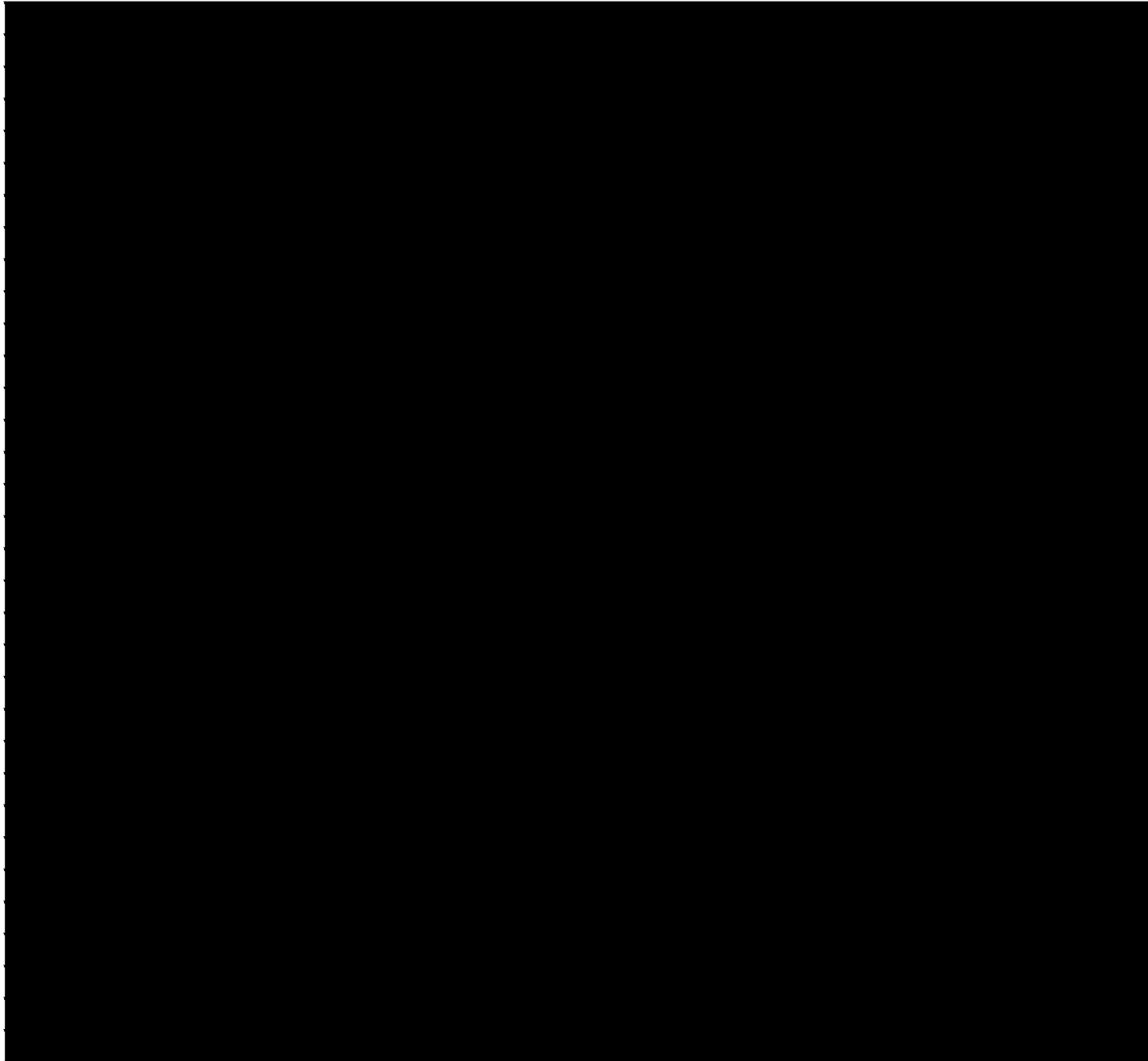
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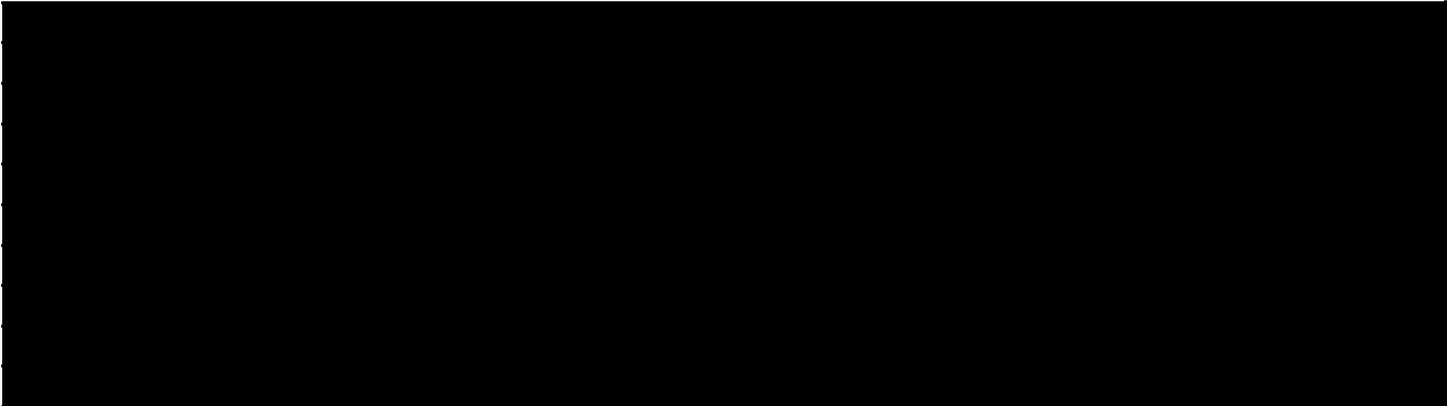
Service Area

Broadband Deployment Accuracy and Technology Availability (DATA) Act, Pub. L. No. 116-130, 134 Stat. 228 (2020)
 Location ID should be included for each location in the Broadband Serviceable Location Fabric when the Fabric is made
 yment projects should insert rows at the bottom of the table to report additional location data if needed.

IP	Latitude	Longitude	Census Block Group	# of Units
[Redacted Data]				



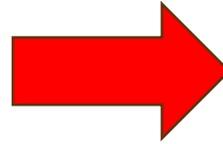




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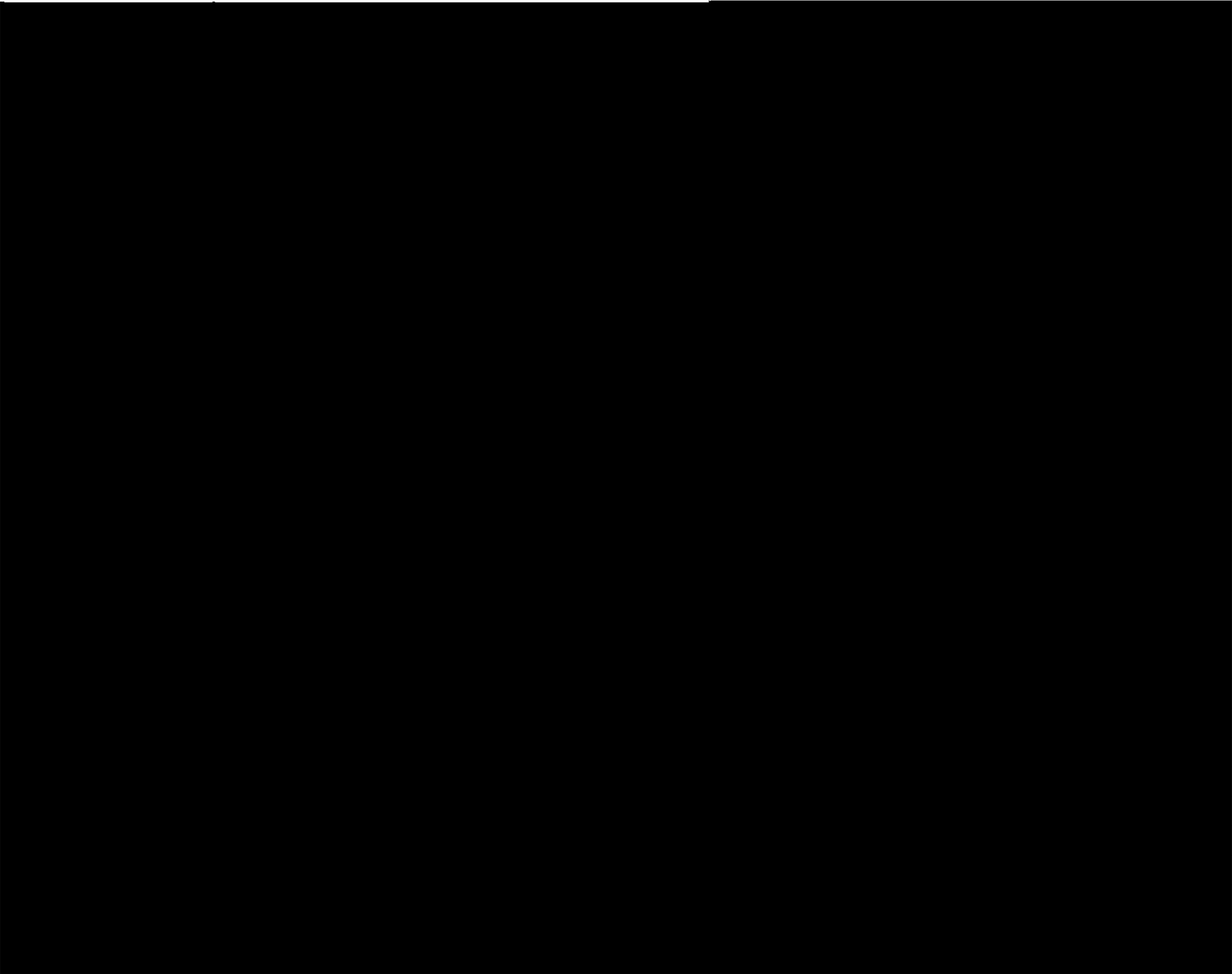
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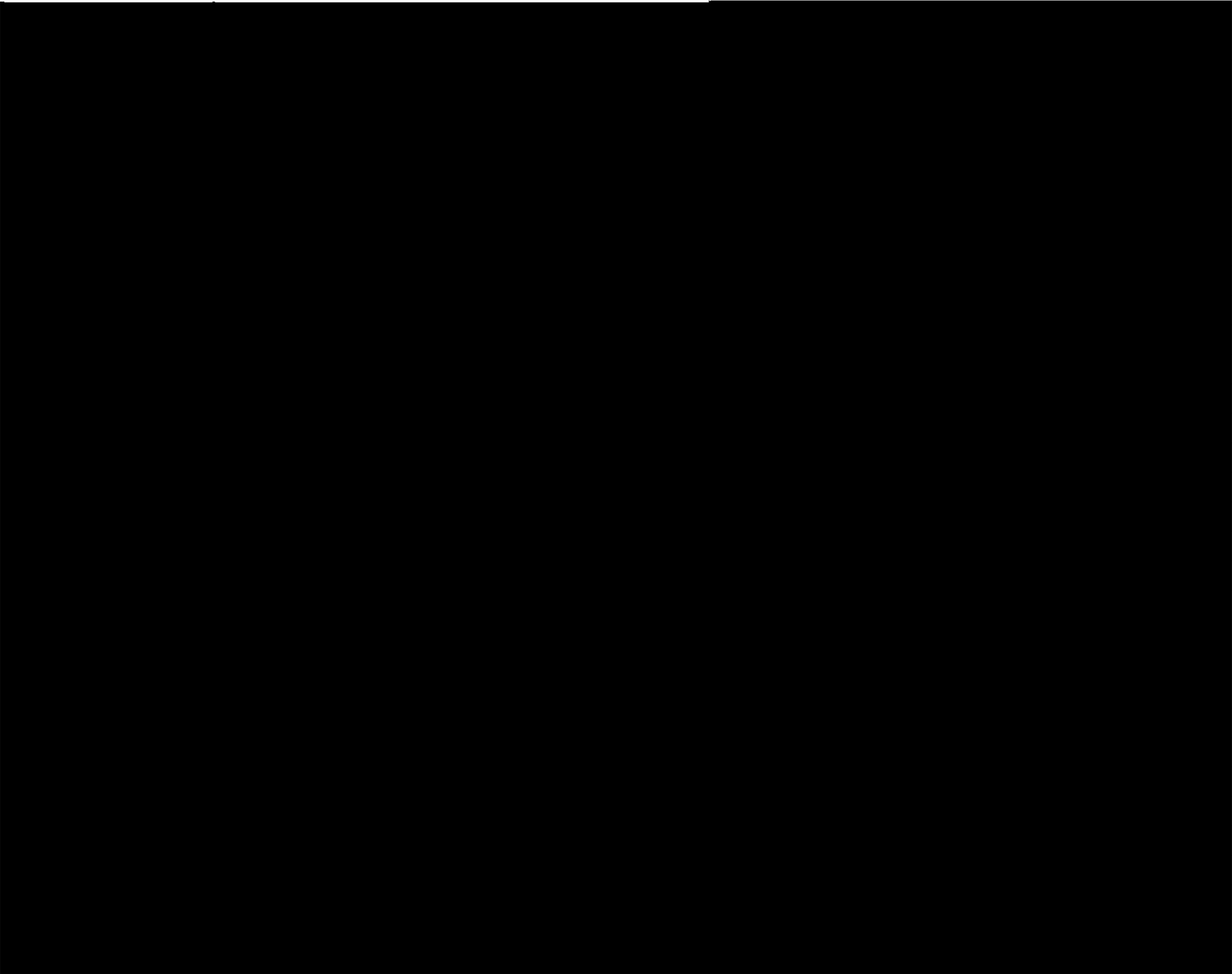
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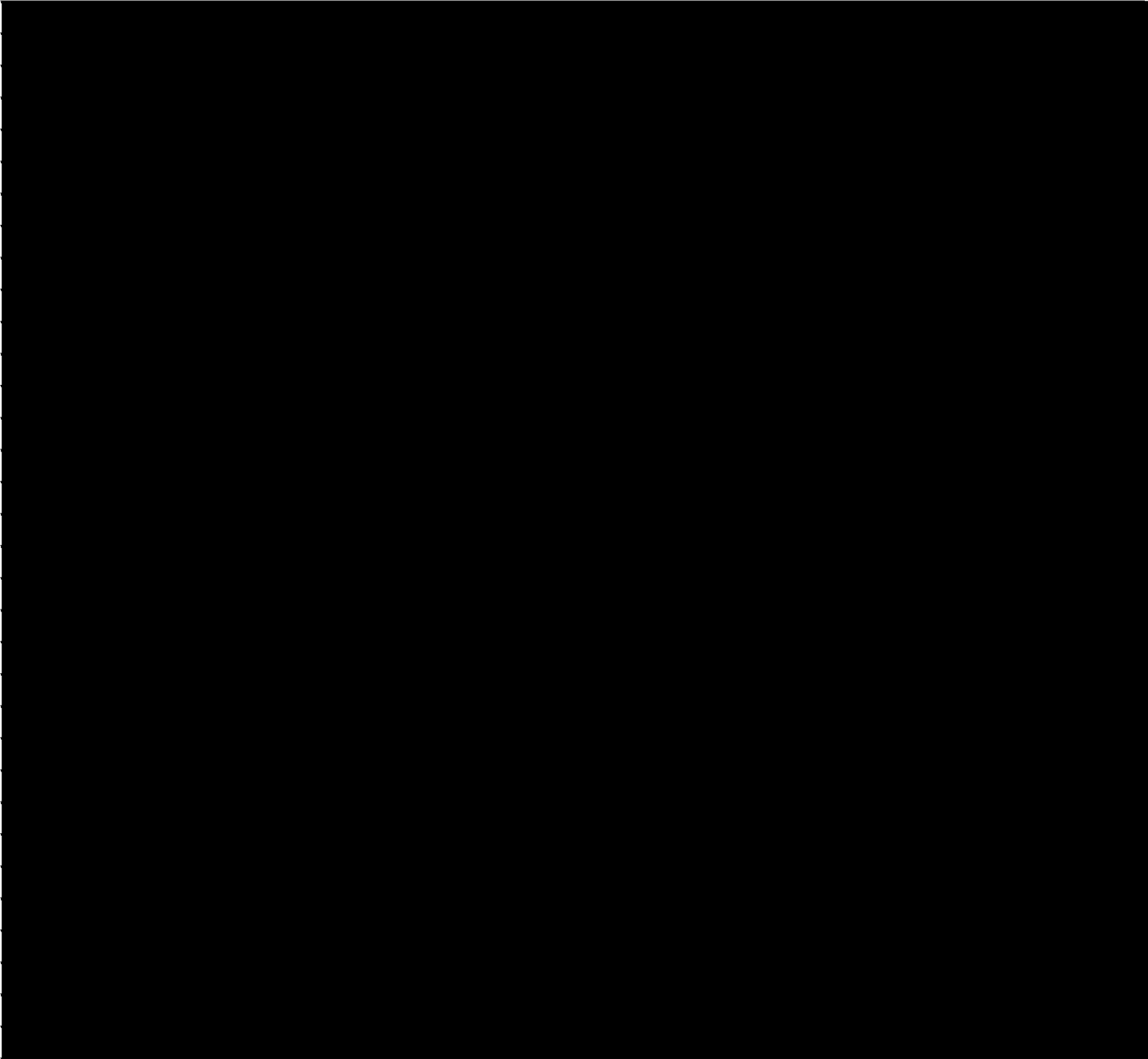
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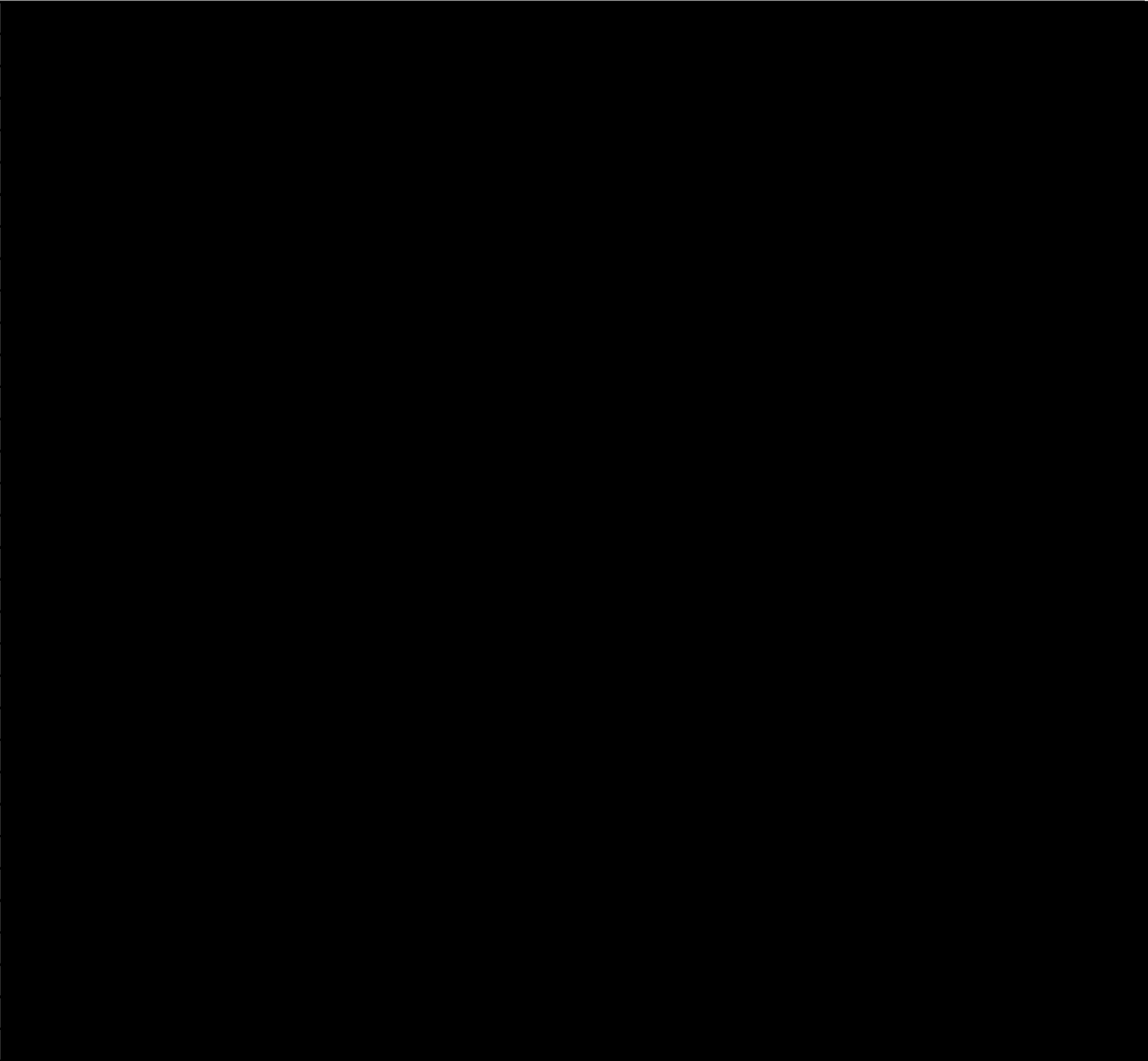
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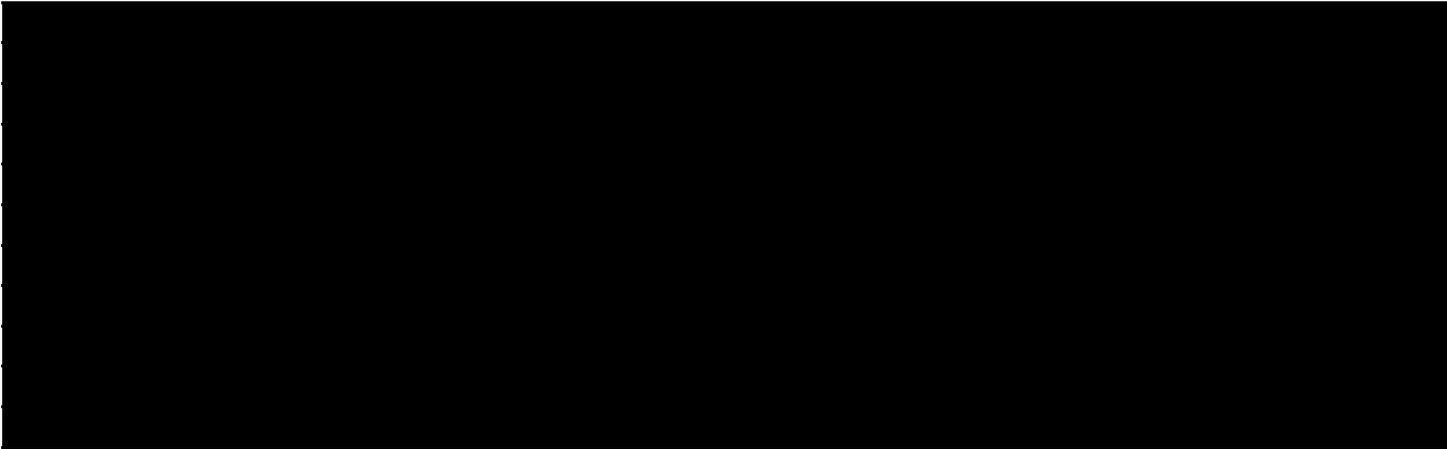
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[Redacted Data]				

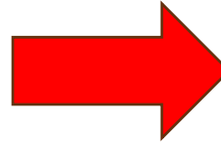






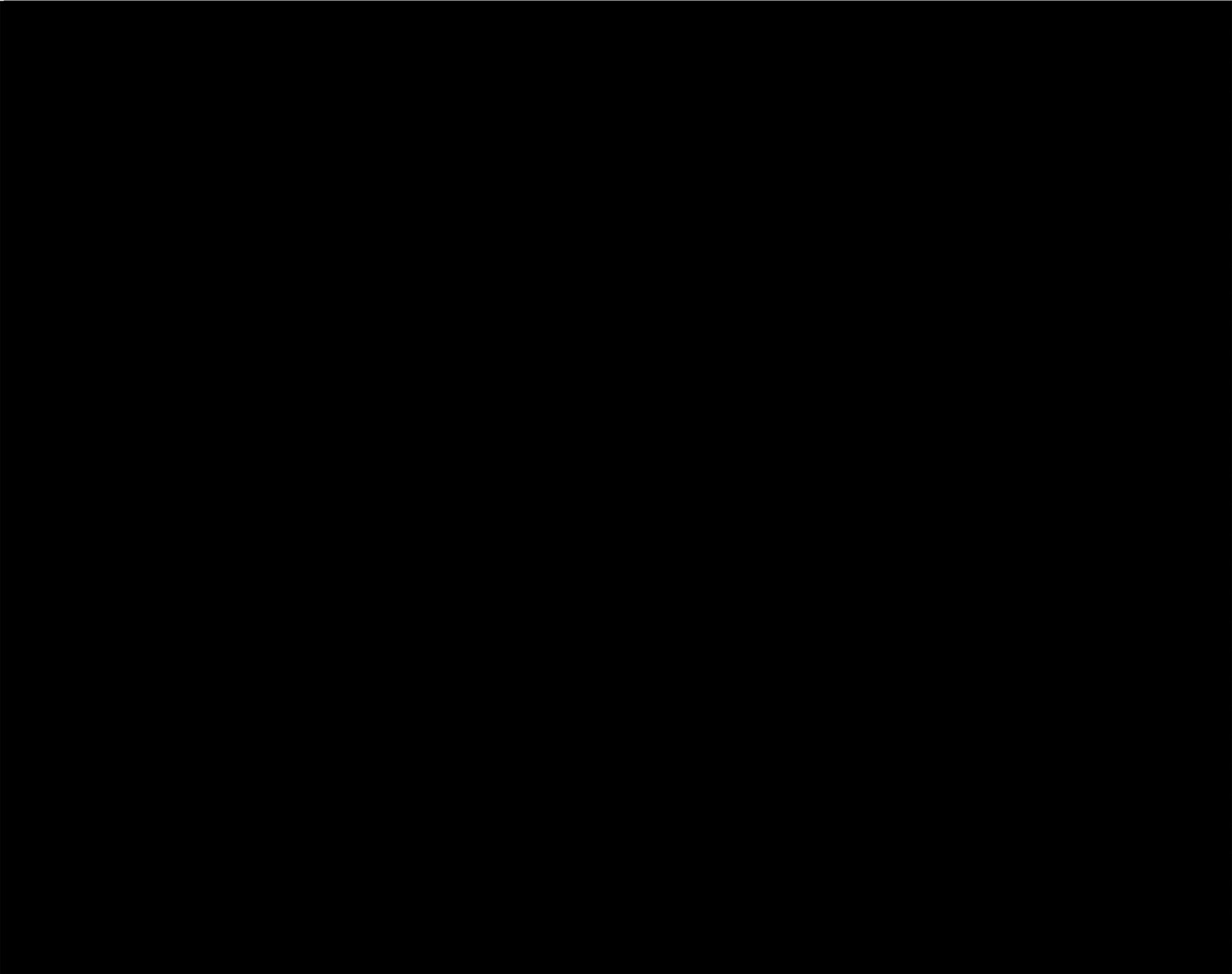
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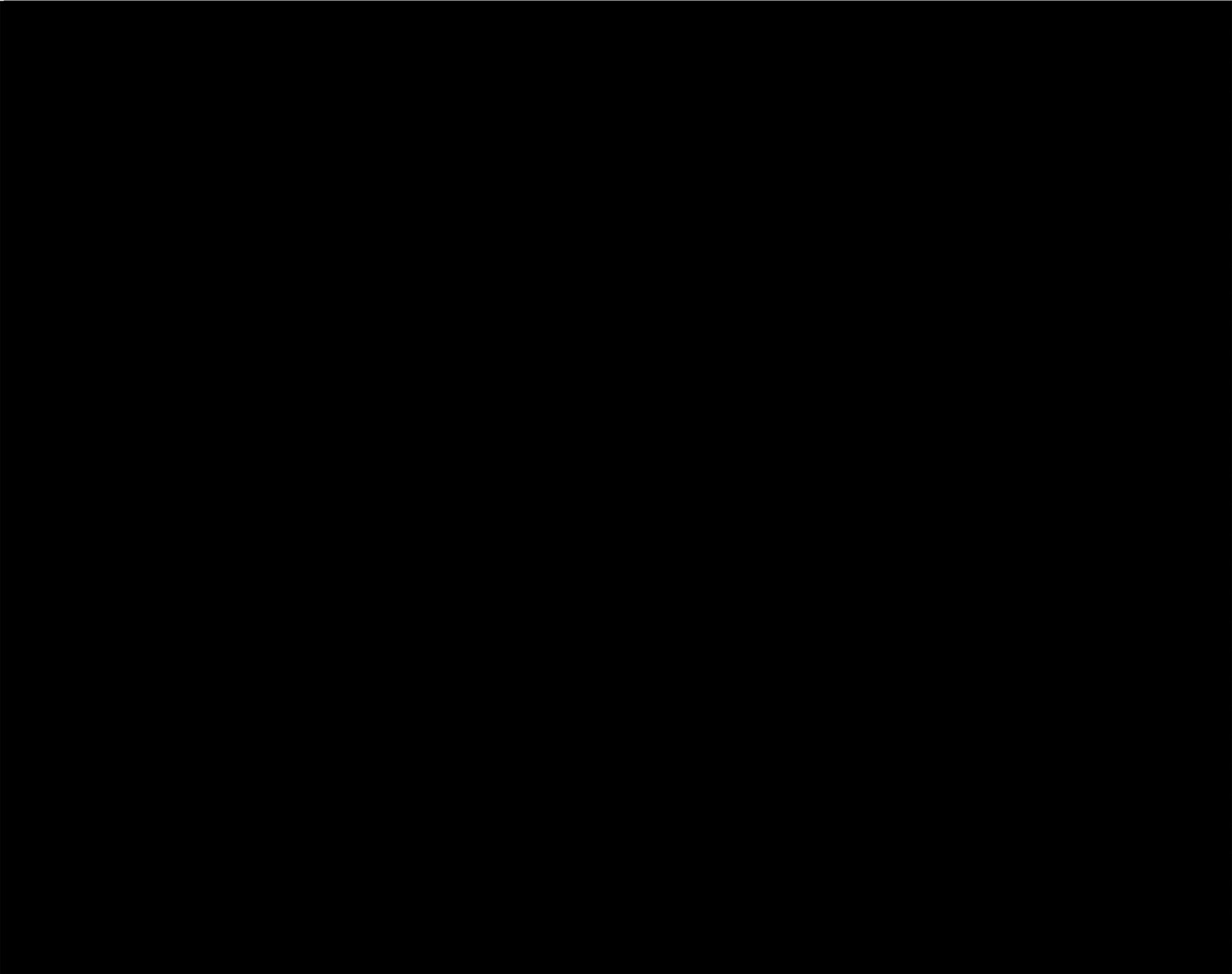
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Community Anchor Institution (CAI) Location				
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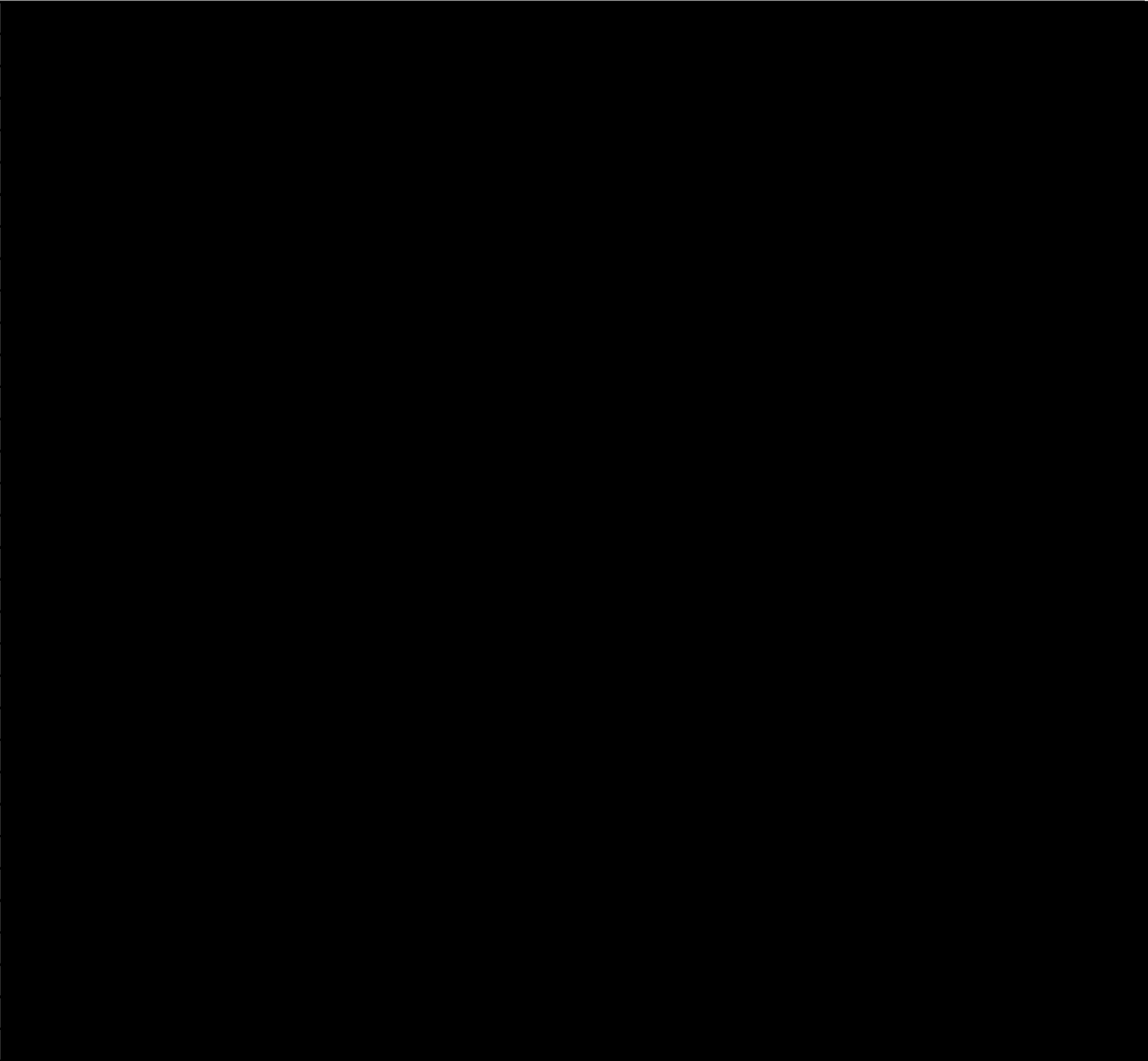
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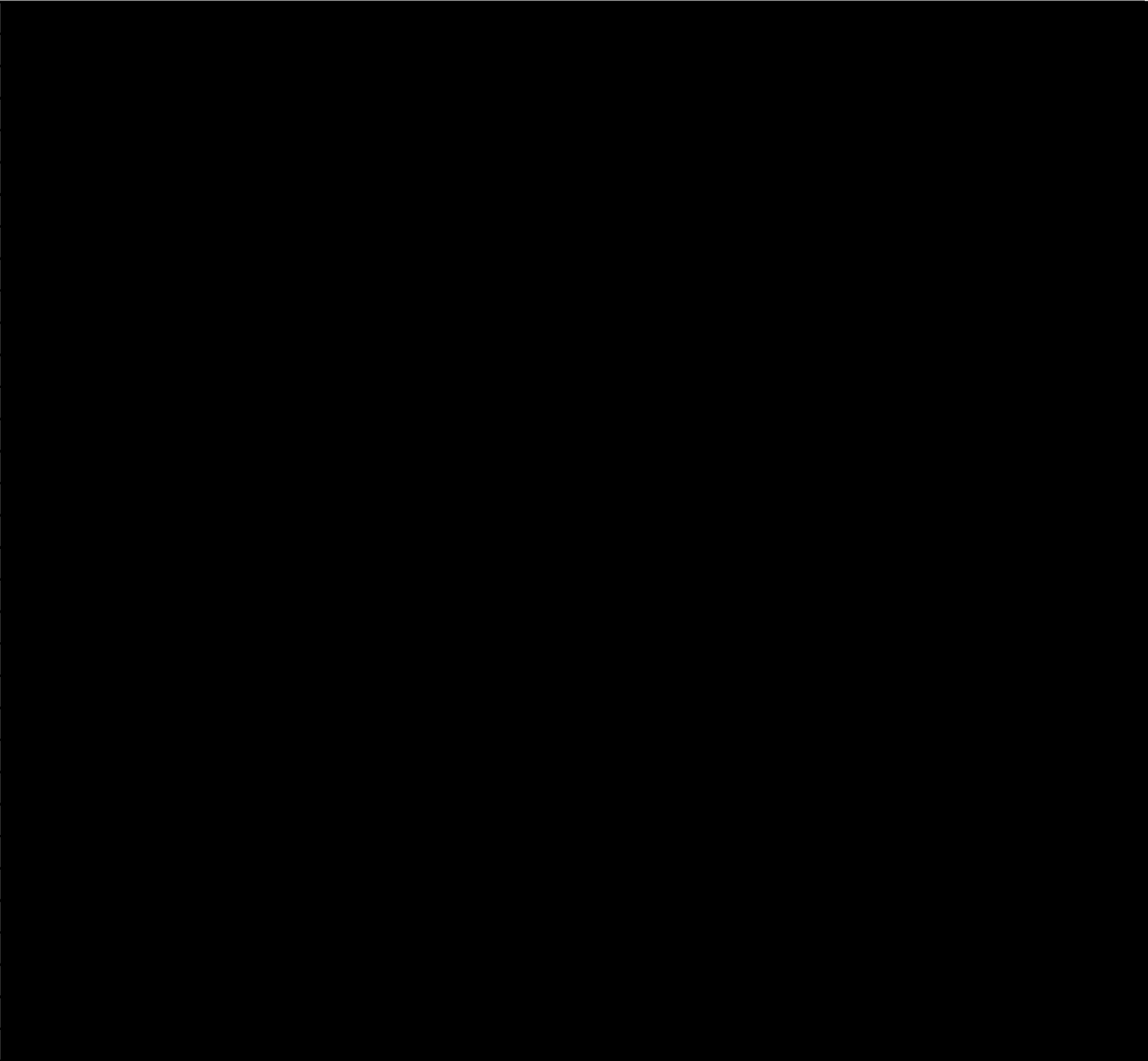
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