



(Print Copy For Reference Only)
Auctions: Form 683

Status: **Submitted**
 Date Received: **3/24/21**
 File Number: **0009386635**

Applicant Information

Legal Classification

Corporation

Applicant Name

Entity Name	Address	Jurisdiction of Formation
Computer 5, Inc. d/b/a LocalTel Communications	341 Grant Road East Wenatchee, WA 98802 United States	Washington

Responsible Party: Corporation

Name	Phone	Email
Dimitri J Mandelis <i>President</i>	(509) 888-9123	Dimitri@Localtel.com

Contact Information

Name	Phone	Fax	Email	Address
John J Seabeck	(509) 888-9121	(509) 884-5197	john@localtel.com	341 Grant Road East Wenatchee, WA 98802 United States

Winning Bids ETC Designation

Package/Item Name	ETC	State
WA-007-9601001	Yes	Washington
WA-007-9602004	Yes	Washington
WA-007-9603002	Yes	Washington
WA-007-9605001	Yes	Washington
WA-007-9605004	Yes	Washington
WA-007-9608011	Yes	Washington
WA-017-9501001	Yes	Washington
WA-017-9501002	Yes	Washington
WA-017-9501006	Yes	Washington
WA-017-9502001	Yes	Washington
WA-017-9502002	Yes	Washington
WA-017-9503001	Yes	Washington
WA-017-9503004	Yes	Washington
WA-017-9503005	Yes	Washington
WA-025-0101001	Yes	Washington
WA-025-0101004	Yes	Washington

Package/Item Name	ETC	State
WA-025-0102001	Yes	Washington
WA-025-0102002	Yes	Washington
WA-025-0103001	Yes	Washington
WA-025-0103002	Yes	Washington
WA-025-0104001	Yes	Washington
WA-025-0104002	Yes	Washington
WA-025-0104003	Yes	Washington
WA-025-0104004	Yes	Washington
WA-025-0104005	Yes	Washington
WA-025-0105001	Yes	Washington
WA-025-0105002	Yes	Washington
WA-025-0106001	Yes	Washington
WA-025-0106002	Yes	Washington
WA-025-0106003	Yes	Washington
WA-025-0107001	Yes	Washington
WA-025-0107002	Yes	Washington
WA-025-0108001	Yes	Washington
WA-025-0109011	Yes	Washington
WA-025-0110001	Yes	Washington
WA-025-0110002	Yes	Washington
WA-025-0110004	Yes	Washington
WA-025-0111002	Yes	Washington
WA-025-0111003	Yes	Washington
WA-025-0112001	Yes	Washington
WA-025-0112002	Yes	Washington
WA-025-0113001	Yes	Washington
WA-025-0113002	Yes	Washington
WA-025-0114011	Yes	Washington
WA-025-0114021	Yes	Washington
WA-025-0114022	Yes	Washington
WA-025-0114024	Yes	Washington
WA-025-0114025	Yes	Washington

Financial Statements

Question	Response
Did the applicant submit audited financial statements with its short-form application?	No
Does the applicant request that the financial statements contained in this application be withheld from public inspection pursuant to section 0.459(a)(4) of the Commission's rules?	Yes


Winning Bids

Winning Bids Attachments

File Name	Type	Description	State	Date Uploaded	Upload Status
UT-180763 Order 01.pdf	ETC Designation	Washington State ETC order and Approval for Computer 5. Inc.	WA	01/23/2021 01:39:23 PM ET	Converted Successfully
RDOF Initial Project Overview 011121.docx	Initial Project Overview	LocalTel RDOF Project overview	WA	01/26/2021 12:23:41 PM ET	Converted Successfully
RDOF Project Funding summary 011421.docx	Project Funding Description	RDOF Project Funding Summary	WA	01/26/2021 12:39:06 PM ET	Converted Successfully
Exhibit M RDOF Project funding Proforma 012521.xlsx	Project Funding Description	RDOF Project Funding Proforma	WA	01/26/2021 12:42:17 PM ET	Converted Successfully
Exhibit X sampling of FCC approved licenses for SKYFI.pdf	Spectrum Access	LocalTel sample FCC Frequency licenses	WA	01/26/2021 12:50:30 PM ET	Converted Successfully
List of RDOF application attachments.xlsx	Technology and System Design Description	List of RDOF uploads and attachments	WA	02/08/2021 10:21:14 AM ET	Converted Successfully
CCPUD Fiber Network Diagram.pdf	Technology and System Design Description	Chelan County PUD Current Network Diagram	WA	02/08/2021 10:26:11 AM ET	Converted Successfully
CCPUD Kevin McKee Network Design Statement.pdf	Technology and System Design Description	CCPUD Kevin McKee Network Design statement	WA	02/08/2021 10:29:57 AM ET	Converted Successfully
CCPUD Kevin-McKee-Bio.pdf	Technology and System Design Description	CCPUD Kevin-McKee-Biography	WA	02/08/2021 10:32:13 AM ET	Converted Successfully
DCPUD Network Drawing.pdf	Technology and System Design Description	Douglas County PUD Network Drawing	WA	02/08/2021 10:39:37 AM ET	Converted Successfully
GCPUD Core Network Structure.png	Technology and System Design Description	Grant County PUD Network Structure	WA	02/08/2021 10:44:07 AM ET	Converted Successfully
GCPUD Ken Moseley PE Brief BIO.pdf	Technology and System Design Description	GCPUD Ken Moseley Brief Biography	WA	02/08/2021 10:46:33 AM ET	Converted Successfully
GCPUD Ken Mosley RDOF Certification of Network Design.pdf	Technology and System Design Description	GCPUD Ken Mosley Network Design Certification	WA	02/08/2021 10:51:33 AM ET	Converted Successfully
GCPUD Middle Mile Drawing.png	Technology and System Design Description	Grant County PUD Middle Mile Drawing	WA	02/08/2021 10:55:43 AM ET	Converted Successfully
GCPUD Network Design 2.png	Technology and System Design Description	GCPUD Network Design 2 Drawing	WA	02/08/2021 10:59:08 AM ET	Converted Successfully
GCPUD Network Scalability Drawing.png	Technology and System Design Description	GCPUD Network Scalability Drawing	WA	02/08/2021 11:04:13 AM ET	Converted Successfully
GCPUD_Network Drawing.pdf	Technology and System Design Description	GCPUD Network Drawing	WA	02/08/2021 11:08:57 AM ET	Converted Successfully
Localtel CO Telephony Map.pdf	Technology and System Design Description	LocalTel Telephone Network Diagram	WA	02/08/2021 11:17:24 AM ET	Converted Successfully

File Name	Type	Description	State	Date Uploaded	Upload Status
Localtel Overall Network Drawing.pdf	Technology and System Design Description	LocalTel Overall Network Drawing	WA	02/08/2021 11:21:49 AM ET	Converted Successfully
Overall RDOF Expansion Data by Buildout Group.xlsx	Technology and System Design Description	Expansion Plans into RDOF areas by Buildout Group	WA	02/08/2021 11:23:55 AM ET	Converted Successfully
Overall RDOF Project Plan by CBG.xlsx	Technology and System Design Description	Expansion into RDOF areas by CBG Group	WA	02/08/2021 11:24:28 AM ET	Converted Successfully
P1 Genband C15.pdf	Technology and System Design Description	C15 Description - Class 5 Telephone Switch	WA	02/08/2021 11:30:16 AM ET	Converted Successfully
P11 - Grandstream 1.pdf	Technology and System Design Description	Grandstream CPE Equipment	WA	02/08/2021 11:30:52 AM ET	Converted Successfully
P12- Grandstream 2.pdf	Technology and System Design Description	Grandstream Voip CPE Equipment	WA	02/08/2021 11:31:40 AM ET	Converted Successfully
P13 - Grandstream 3.pdf	Technology and System Design Description	Grandstream Voip CPE Equipment	WA	02/08/2021 11:32:19 AM ET	Converted Successfully
DCPUD Ben Carter Bio and Attestation of network.pdf	Technology and System Design Description	DCPUD Ben Carter Bio and Attestation	WA	02/08/2021 02:30:09 PM ET	Converted Successfully
Commitment LTR C5 ILOC 2.8.21.pdf	Letter of Credit Commitment Letter	C5 Banner Bank Commitment ISLOC LTR 020821	WA	02/08/2021 08:32:38 PM ET	Converted Successfully
Andrew Metcalfe PE Bio.pdf	Technology and System Design Description	Andrew Metcalfe PE Bio	WA	02/11/2021 12:08:15 PM ET	Converted Successfully
RDOF Long Form Application.docx	Technology and System Design Description	LocalTel Long Form Network Description Application	WA	02/11/2021 01:16:31 PM ET	Converted Successfully
Localtel-PUD Oversubscription drawing.pdf	Technology and System Design Description	Localtel-PUD Oversubscription drawing	WA	02/11/2021 07:40:43 PM ET	Converted Successfully
C5 ETC certification signed 032321.pdf	ETC Certification Letter	C5 ETC certification with RDOF CBG's	WA	03/24/2021 11:26:42 AM ET	Converted Successfully
Localtel RDOF - Spectrum Access R1 032221.docx	Spectrum Access	C5 Spectrum Access 032321	WA	03/24/2021 11:31:19 AM ET	Converted Successfully
PE Certification - Metcalfe LocalTel 032321.pdf	Technology and System Design Description	Professional Engineer Certification 032321	WA	03/24/2021 11:40:34 AM ET	Converted Successfully

Winning Bids Summary

^X indicates a package (followed by the number of items within the package)

[Show Bid Details](#)

Winning Bid	State	Items	ETC	Status of Support
WA-007-9601001	WA	1	Yes	-
WA-007-9602004	WA	1	Yes	-
WA-007-9603002	WA	1	Yes	-
WA-007-9605001	WA	1	Yes	-
WA-007-9605004	WA	1	Yes	-

Winning Bid	State	Items	ETC	Status of Support
WA-007-9608011	WA	1	Yes	-
WA-017-9501001	WA	1	Yes	-
WA-017-9501002	WA	1	Yes	-
WA-017-9501006	WA	1	Yes	-
WA-017-9502001	WA	1	Yes	-
WA-017-9502002	WA	1	Yes	-
WA-017-9503001	WA	1	Yes	-
WA-017-9503004	WA	1	Yes	-
WA-017-9503005	WA	1	Yes	-
WA-025-0101001	WA	1	Yes	-
WA-025-0101004	WA	1	Yes	-
WA-025-0102001	WA	1	Yes	-
WA-025-0102002	WA	1	Yes	-
WA-025-0103001	WA	1	Yes	-
WA-025-0103002	WA	1	Yes	-
WA-025-0104001	WA	1	Yes	-
WA-025-0104002	WA	1	Yes	-
WA-025-0104003	WA	1	Yes	-
WA-025-0104004	WA	1	Yes	-
WA-025-0104005	WA	1	Yes	-
WA-025-0105001	WA	1	Yes	-
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WA-025-0106001	WA	1	Yes	-
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WA-025-0108001	WA	1	Yes	-
WA-025-0109011	WA	1	Yes	-
WA-025-0110001	WA	1	Yes	-
WA-025-0110002	WA	1	Yes	-
WA-025-0110004	WA	1	Yes	-
WA-025-0111002	WA	1	Yes	-
WA-025-0111003	WA	1	Yes	-
WA-025-0112001	WA	1	Yes	-
WA-025-0112002	WA	1	Yes	-
WA-025-0113001	WA	1	Yes	-
WA-025-0113002	WA	1	Yes	-
WA-025-0114011	WA	1	Yes	-
WA-025-0114021	WA	1	Yes	-
WA-025-0114022	WA	1	Yes	-
WA-025-0114024	WA	1	Yes	-
WA-025-0114025	WA	1	Yes	-

Agreements

Agreements with Other Parties

No, the applicant *has not* entered into partnerships, joint ventures, consortia, or other agreements, arrangements, or understandings of any kind relating to the potentially eligible areas being auctioned, including any agreements that address or communicate directly or indirectly bids (including specific prices), bidding strategies (including the specific potentially eligible areas on which to bid or not to bid), or the post-auction market structure, to which the applicant, or any party that controls or is controlled by the applicant, is a party.

Agreements

No agreements have been designated.

Ownership

Disclosable Interest Holders of this Applicant

Dimitri J Mandelis

Disclosable Interest Holder Information

Type	FRN	Address	
Individual		[REDACTED]	

Type of Interest in Applicant	Type of Ownership Interest in Applicant	Disclosable Interest Held in Applicant	Country of Citizenship
<ul style="list-style-type: none"> <input type="checkbox"/> Direct Ownership Interest in Applicant <input type="checkbox"/> Officer <input type="checkbox"/> Key Management Personnel 	<ul style="list-style-type: none"> <input type="checkbox"/> Common Stock : Voting 	[REDACTED]	United States

FCC Regulated Business held by this Disclosable Interest Holder

FRB (FCC Regulated Businesses) Name	Principal Business	FRN	Percent of Interest Held by DIH
Computer 5, Inc. d/b/a LocalTel Communicaitons	LocalTel Communications	0014511364	[REDACTED]

John J Seabeck

Disclosable Interest Holder Information

Type	FRN	Address	
Individual		[REDACTED]	

Type of Interest in Applicant	Type of Ownership Interest in Applicant	Disclosable Interest Held in Applicant	Country of Citizenship
<ul style="list-style-type: none"> <input type="checkbox"/> Direct Ownership Interest in Applicant <input type="checkbox"/> Officer <input type="checkbox"/> Key Management Personnel 	<ul style="list-style-type: none"> <input type="checkbox"/> Common Stock : Voting 	[REDACTED]	United States

FCC Regulated Business held by this Disclosable Interest Holder

<u>FRB (FCC Regulated Businesses) Name</u>	<u>Principal Business</u>	<u>FRN</u>	<u>Percent of Interest Held by DIH</u>
Computer 5, Inc. d/b/a LocalTel Communications	Localtel Communications	0014511364	[REDACTED]

FCC Regulated Businesses of this Applicant

<u>Name</u>	<u>Principal Business</u>	<u>FRN</u>	<u>Percent of Interest Held by Applicant</u>
Computer 5, Inc. d/b/a LocalTel Communications	Telecom/ ISP	0014511364	[REDACTED]

Certify and Submit

Certify Auction Application

I certify the following:

1. that the applicant is in compliance with all statutory and regulatory requirements.
2. that the applicant is financially and technically qualified to meet the public interest obligations of section 54.309 of Title 47 of the Code of Federal Regulations for each relevant performance tier and latency combination and in each area for which it seeks support.
3. that the applicant will have available funds for all project costs that exceed the amount of support to be received from the Phase II auction for the first two years of its support term and will comply with all program requirements, including service milestones.
4. that the applicant will meet the public interest obligations for each relevant tier, including the requirement that it will offer service at rates that are equal to or lower than the Commission's reasonable comparability benchmarks for fixed services offered in urban areas.
5. that the applicant acknowledges that it must be designated as an Eligible Telecommunications Carrier pursuant to section 214(e) of Title 47 of the United States Code (47 U.S.C. § 214(e)) in the area(s) in which it will receive support prior to being authorized to receive such support. If the applicant has already been designated as an Eligible Telecommunications Carrier in any area(s) in which it will receive support, the applicant has provided a certification of its status in each such area and relevant documentation supporting that certification in this application. If the applicant has not yet been designated as an Eligible Telecommunications Carrier in an area in which it will receive support, the applicant will submit a certification of its status as an Eligible Telecommunications Carrier in each such area and relevant documentation supporting that certification no later than 180 days after the public notice identifying the winning bidders and prior to being authorized to receive such support.
6. that the description of spectrum access in areas for which the applicant will seek support provided in this application to participate in competitive bidding is correct and the applicant will retain such access for at least ten (10) years after the date on which it is authorized to receive support.
7. that the applicant and any party to this application are not subject to a denial of federal benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988.
8. that the applicant is aware that if this application is shown to be defective, the application may be dismissed without further consideration and penalties may apply.

I declare, under penalties of perjury, that I am an authorized representative of the above named applicant, that I have read the instructions and the foregoing certifications, and that all matters and things stated in this application, its schedules, and attachments, including exhibits, are true and correct.

Signature

John J Seabeck

Vice President

Initial RDOF Project Overview - LocalTel Communications

About LocalTel Communications:

LocalTel Communications winning RDOF bid consists of covering 47 CBG's covering 12,530 locations across a 3-county area in Washington State. These 3 counties are Chelan, Douglas, and Grant counties.

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

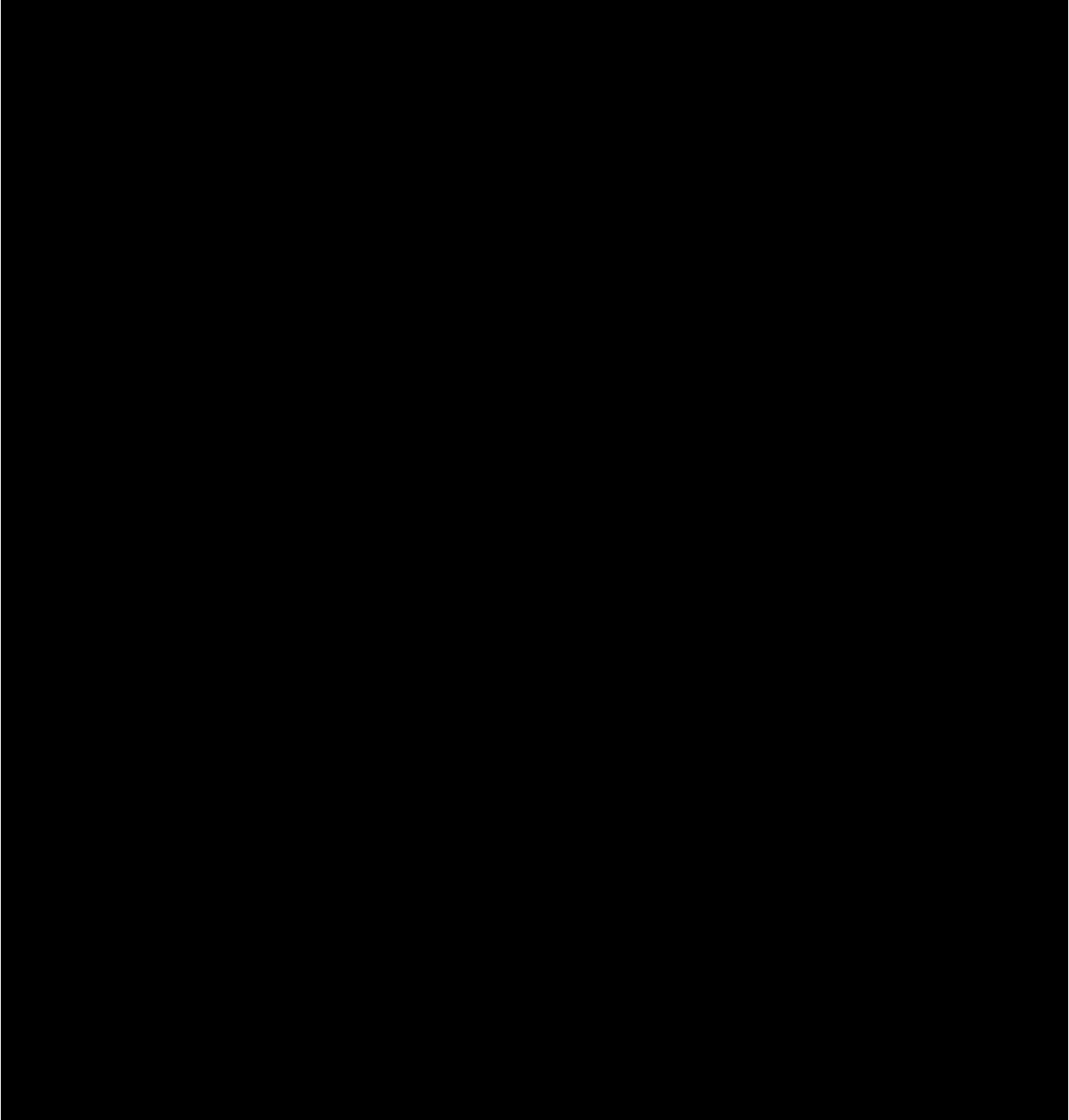
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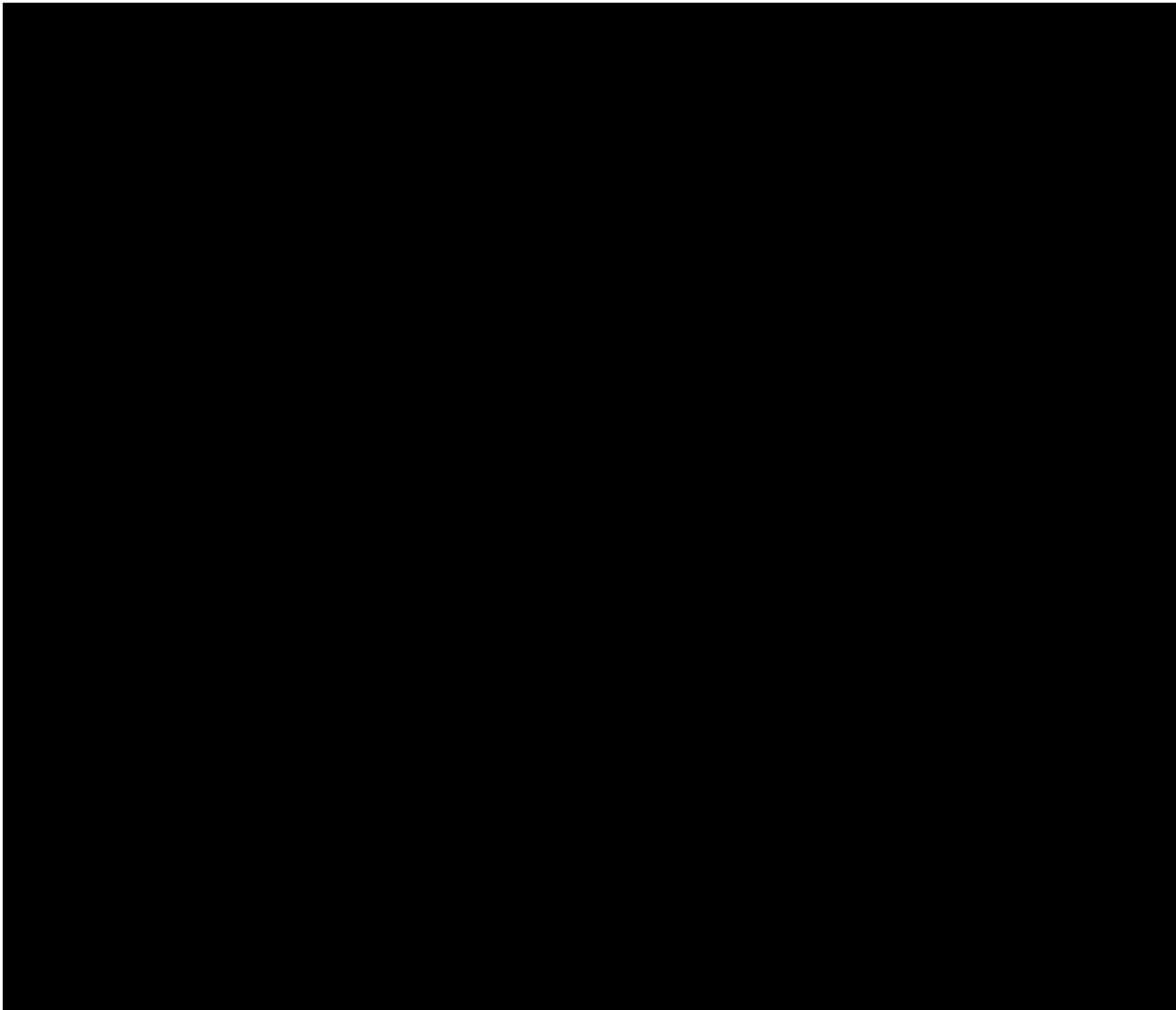
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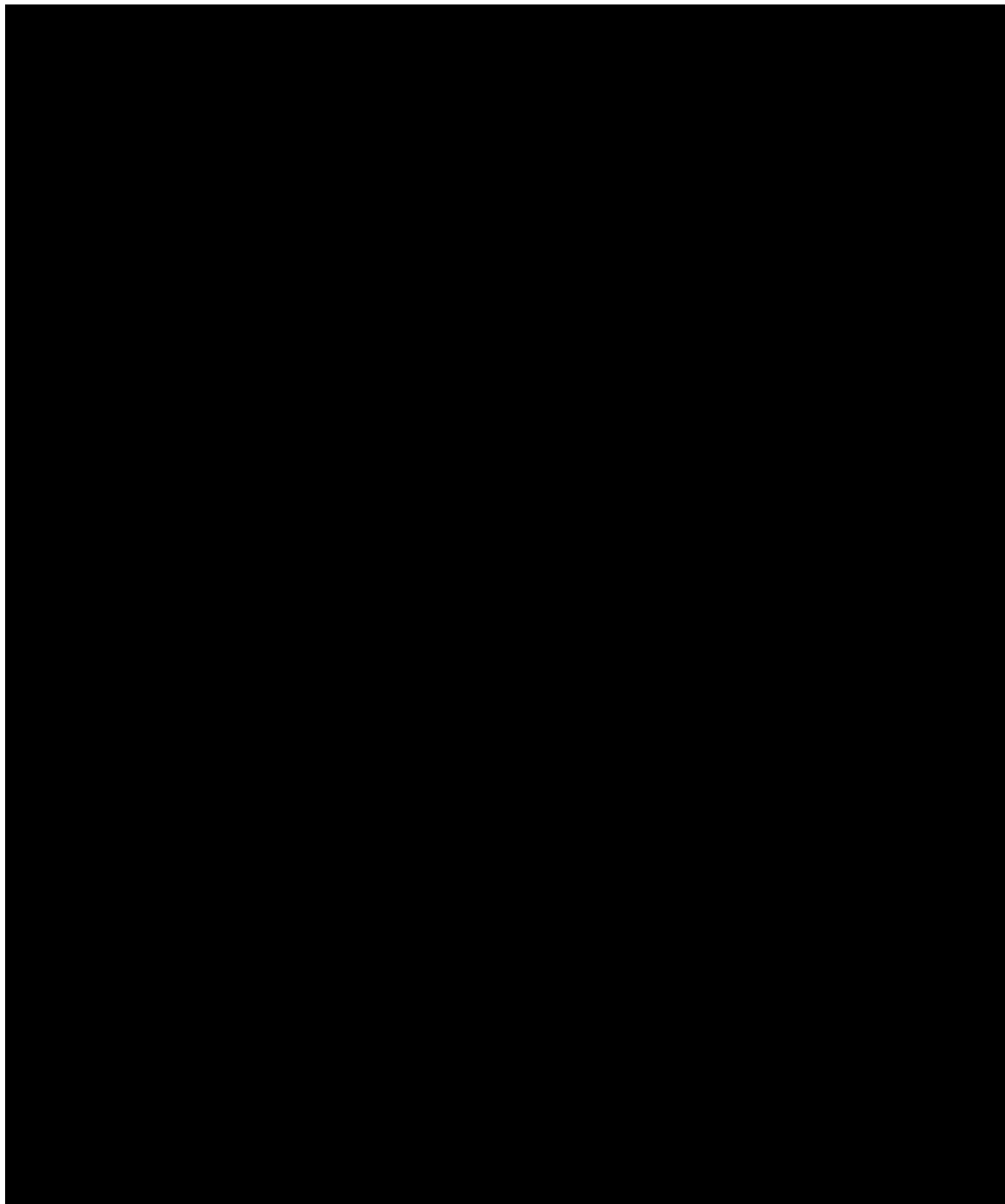


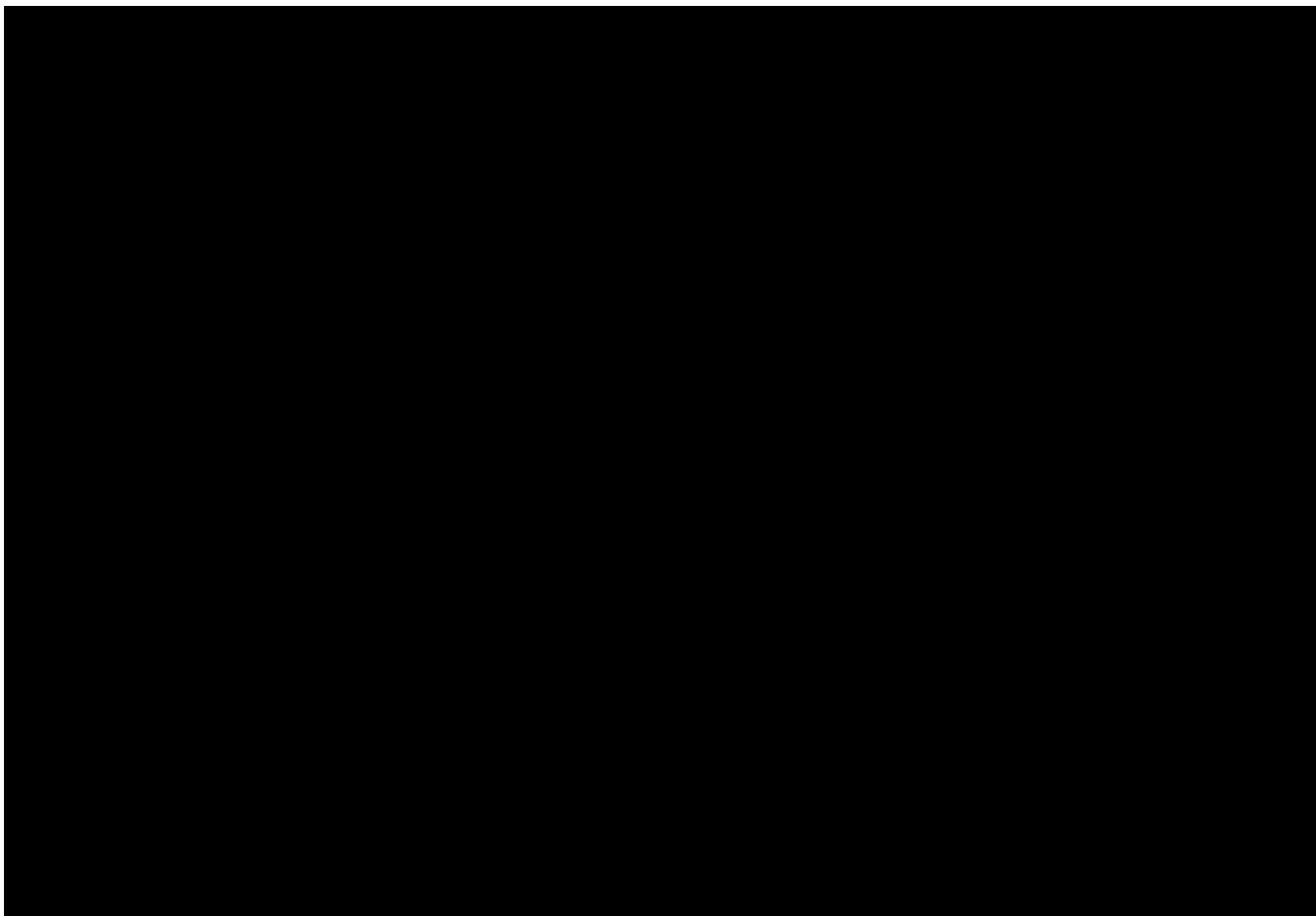
Expansion of the Public Utility Districts networks with RDOF funding



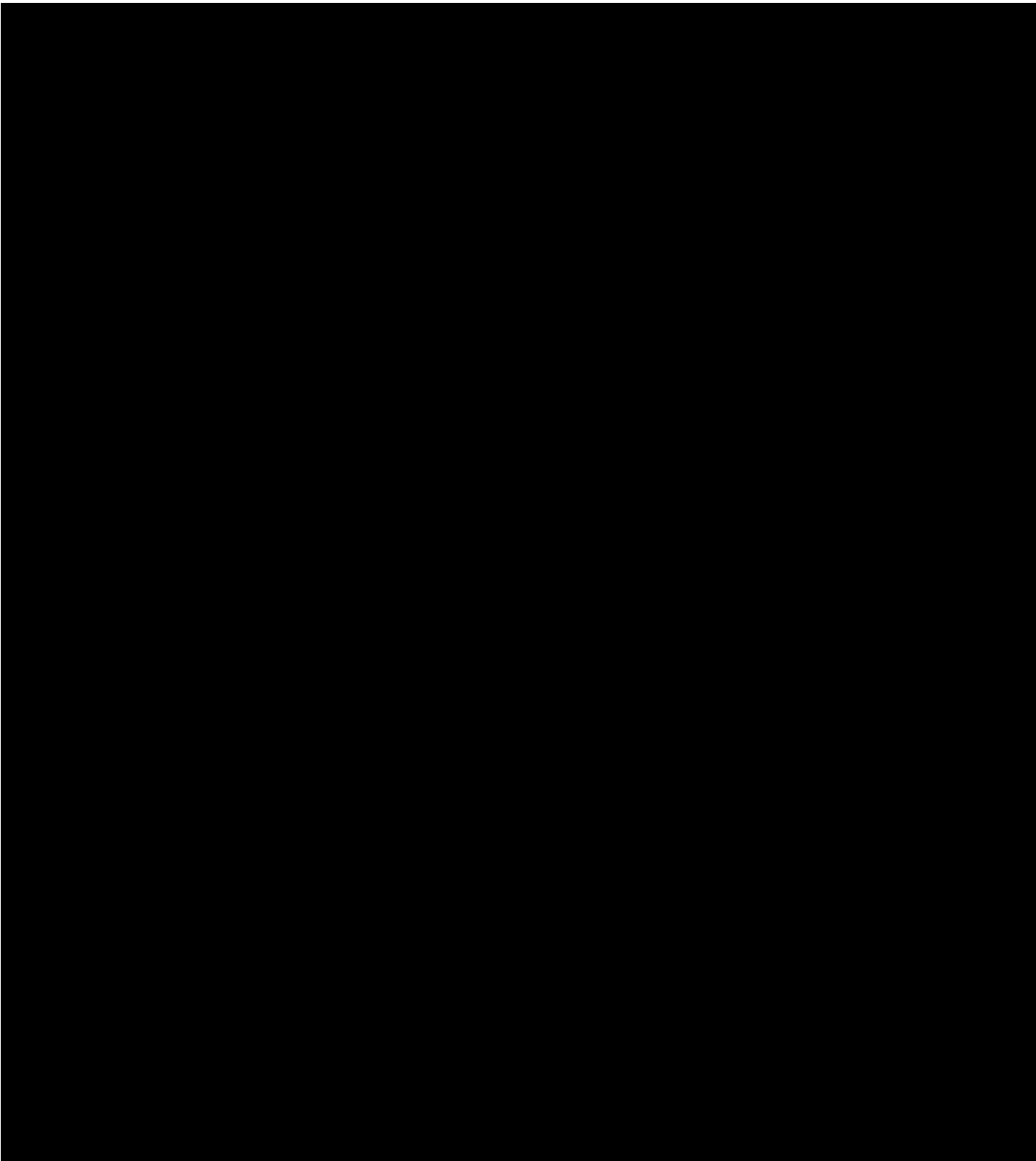


RDOF Project Funding Summary– LocalTel Communications

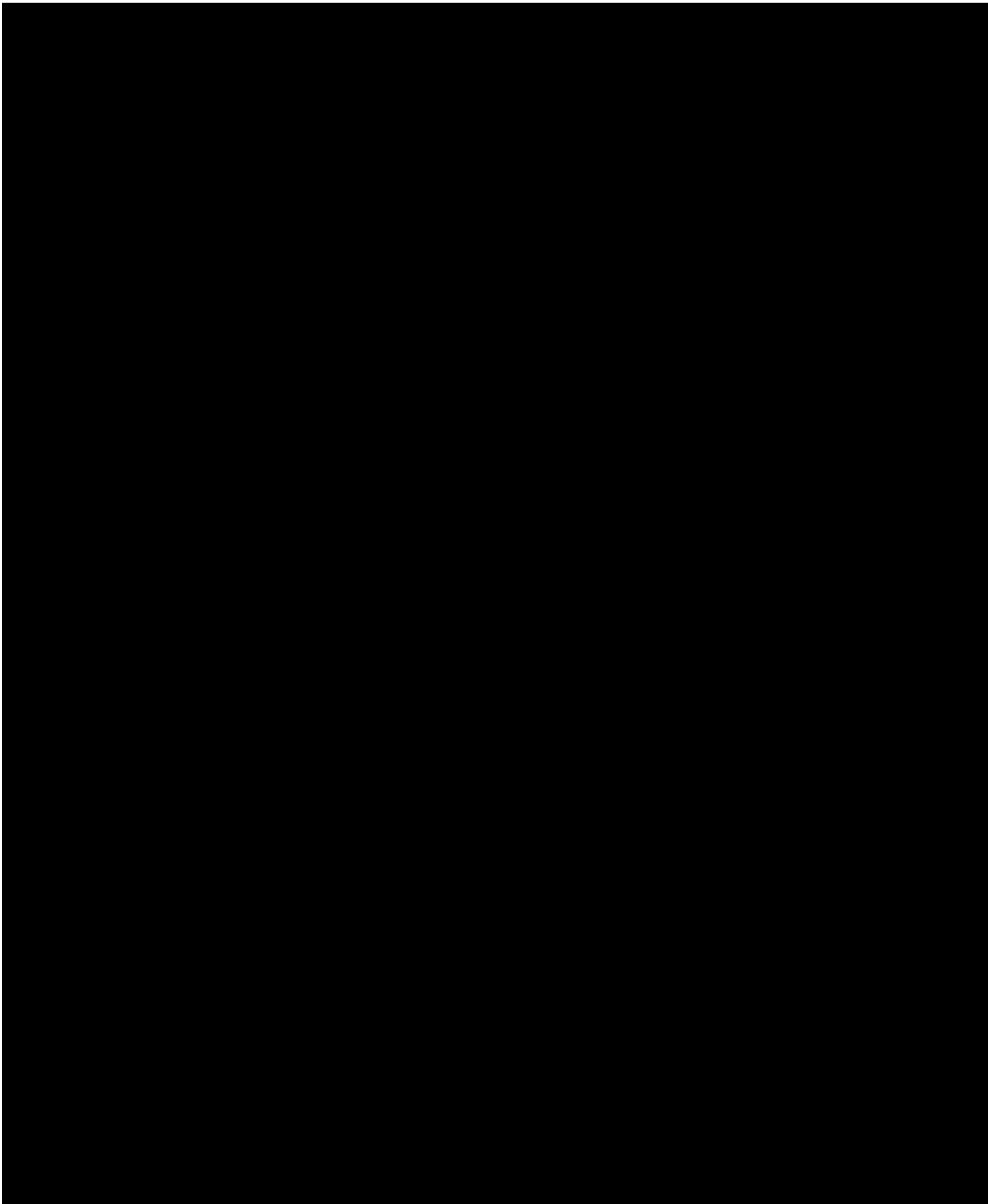


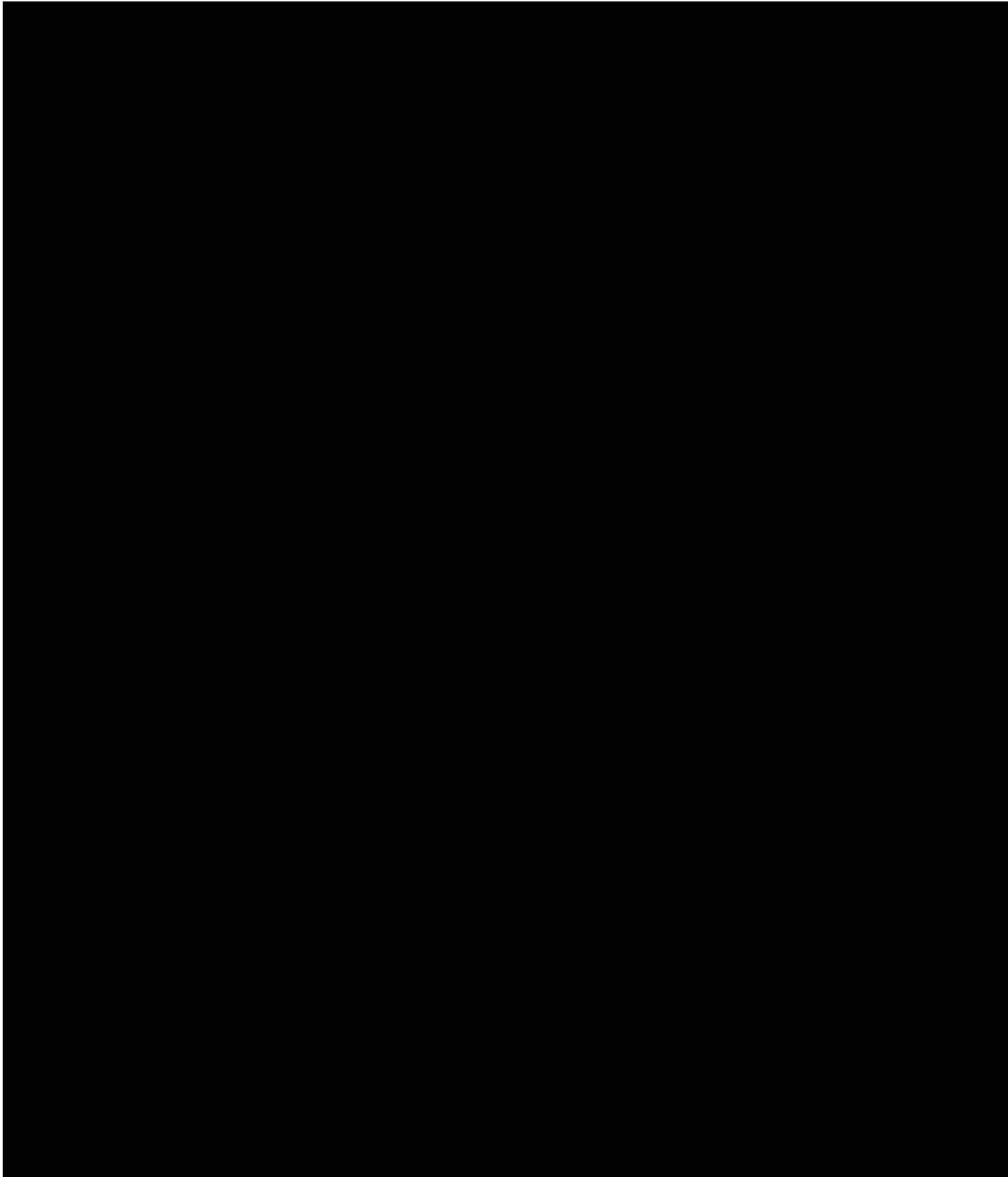


LocalTel RDOF LONG FORM APPLICATION

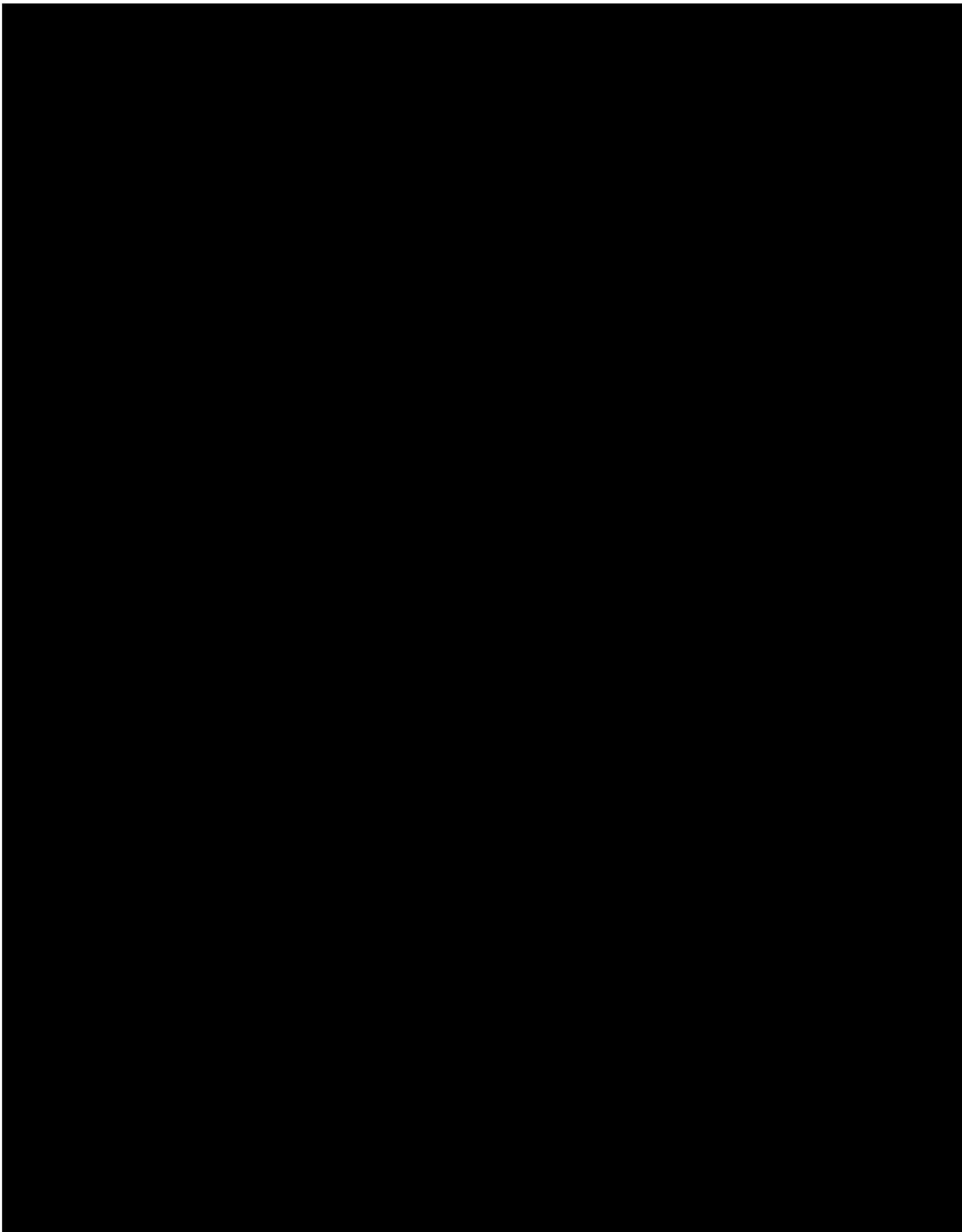


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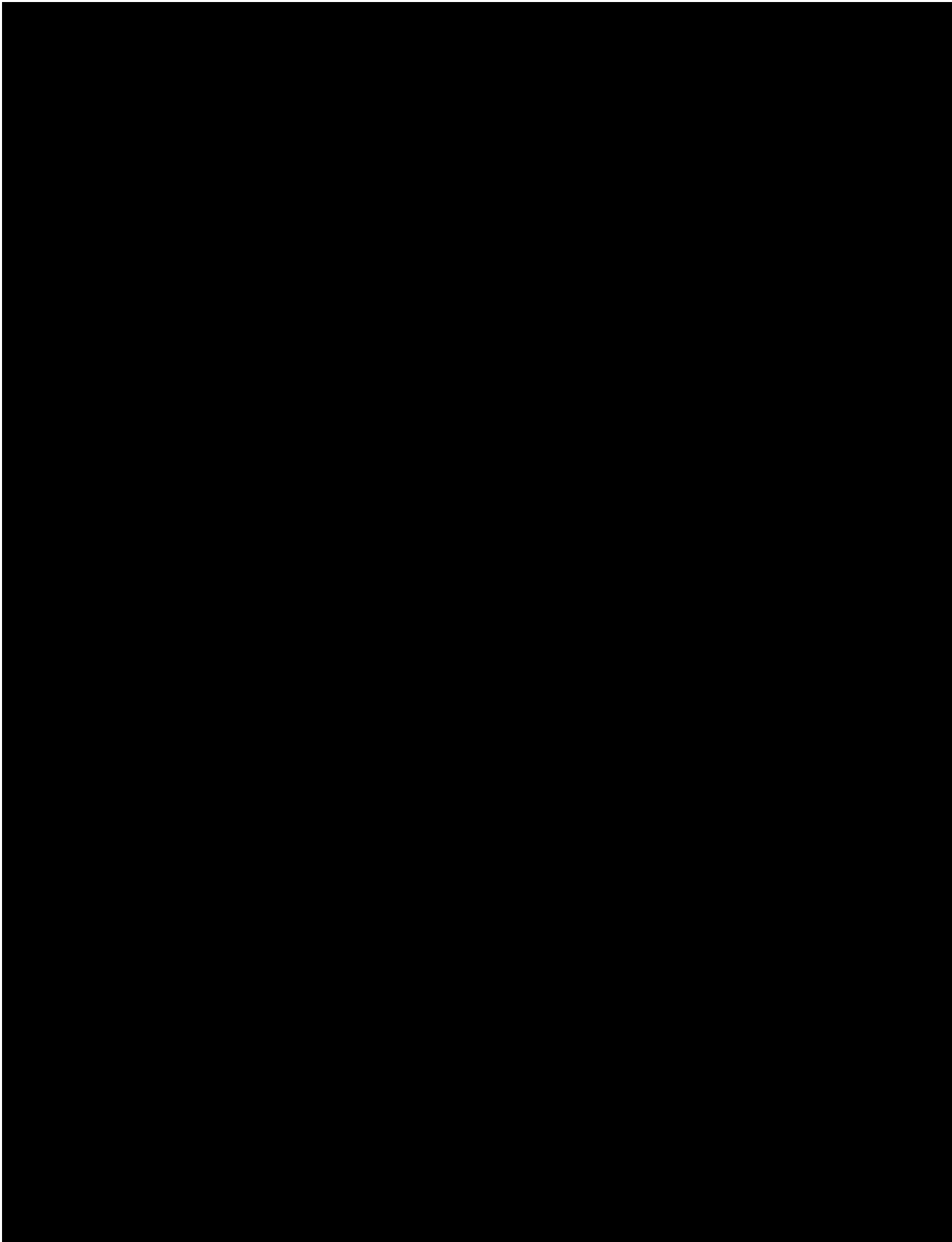


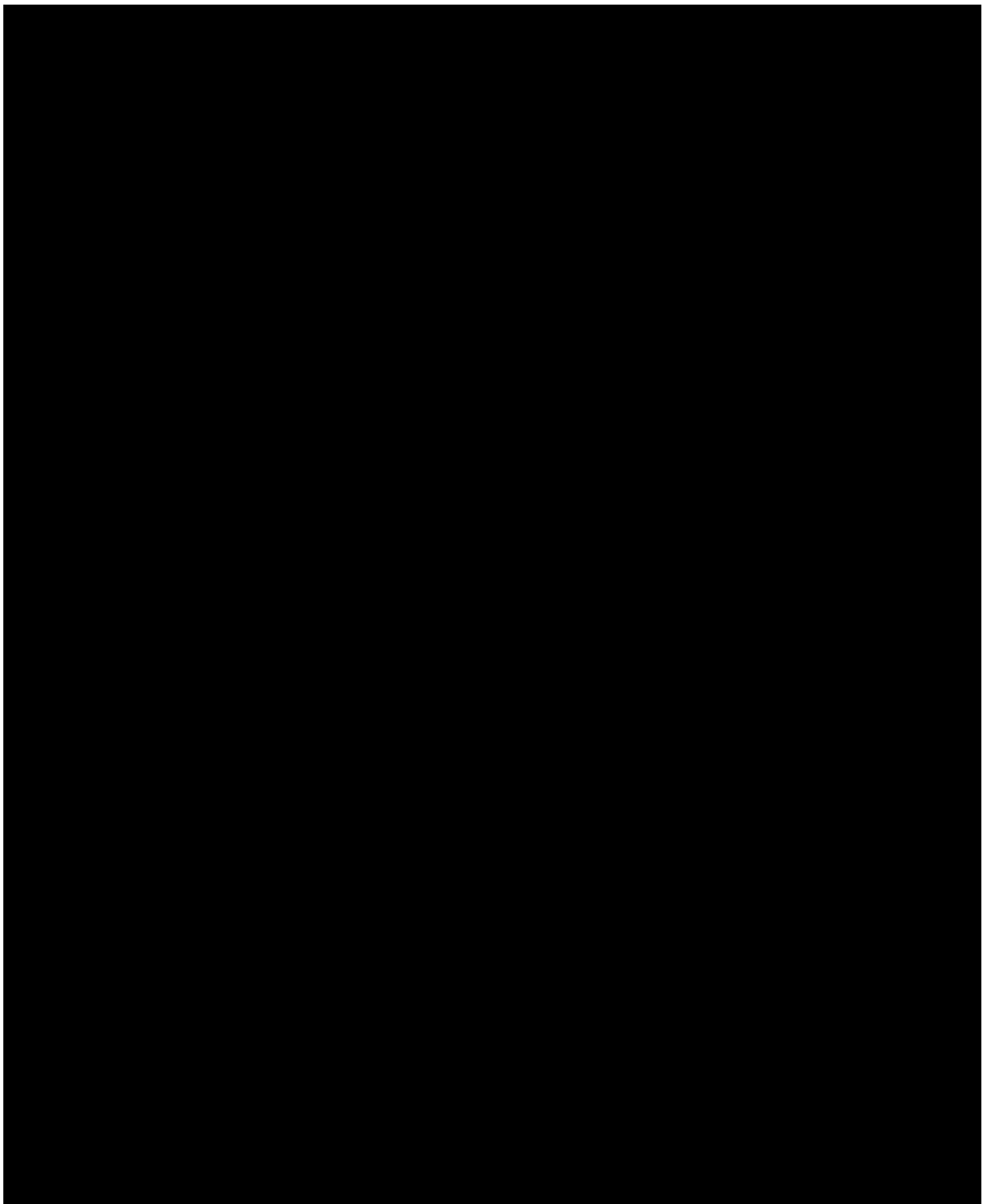


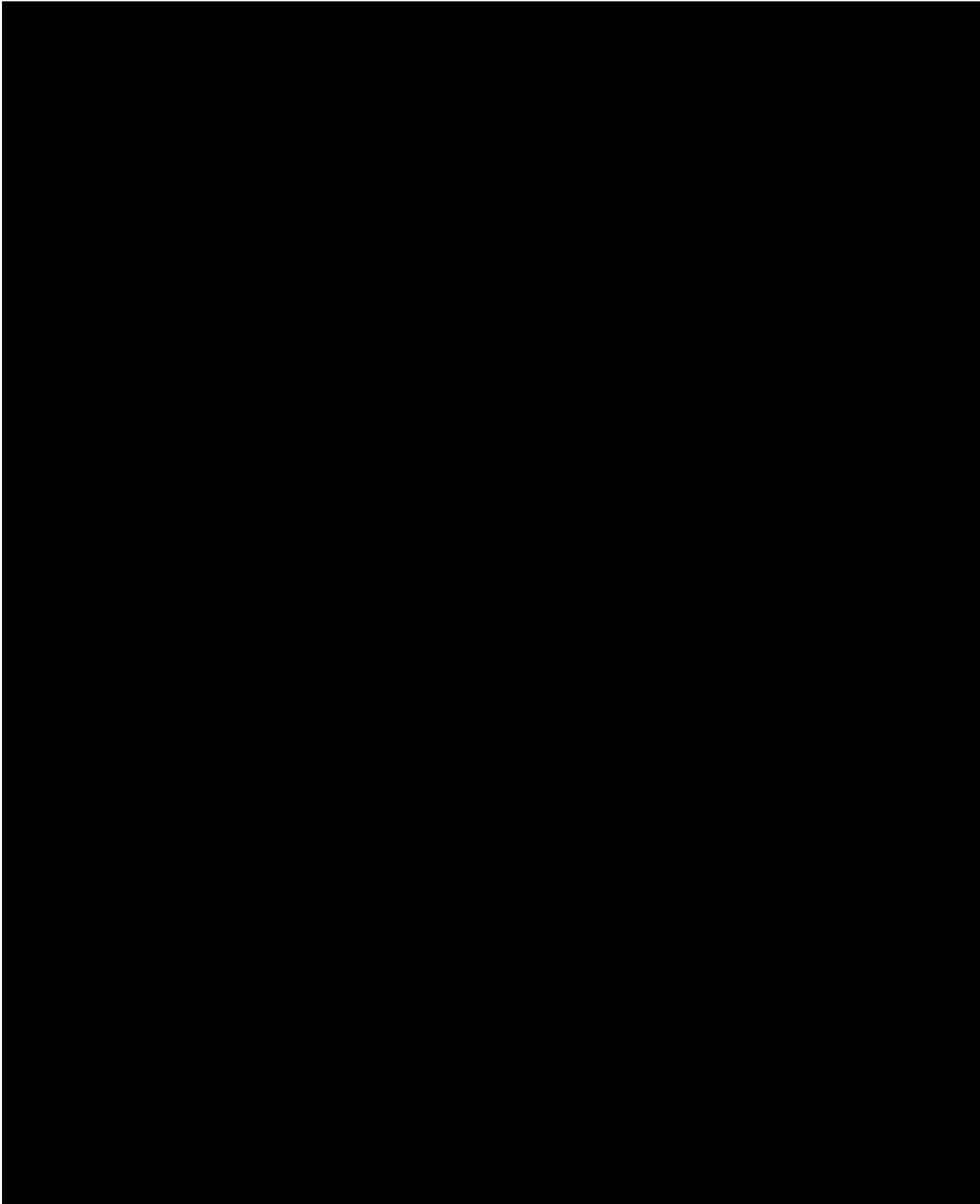
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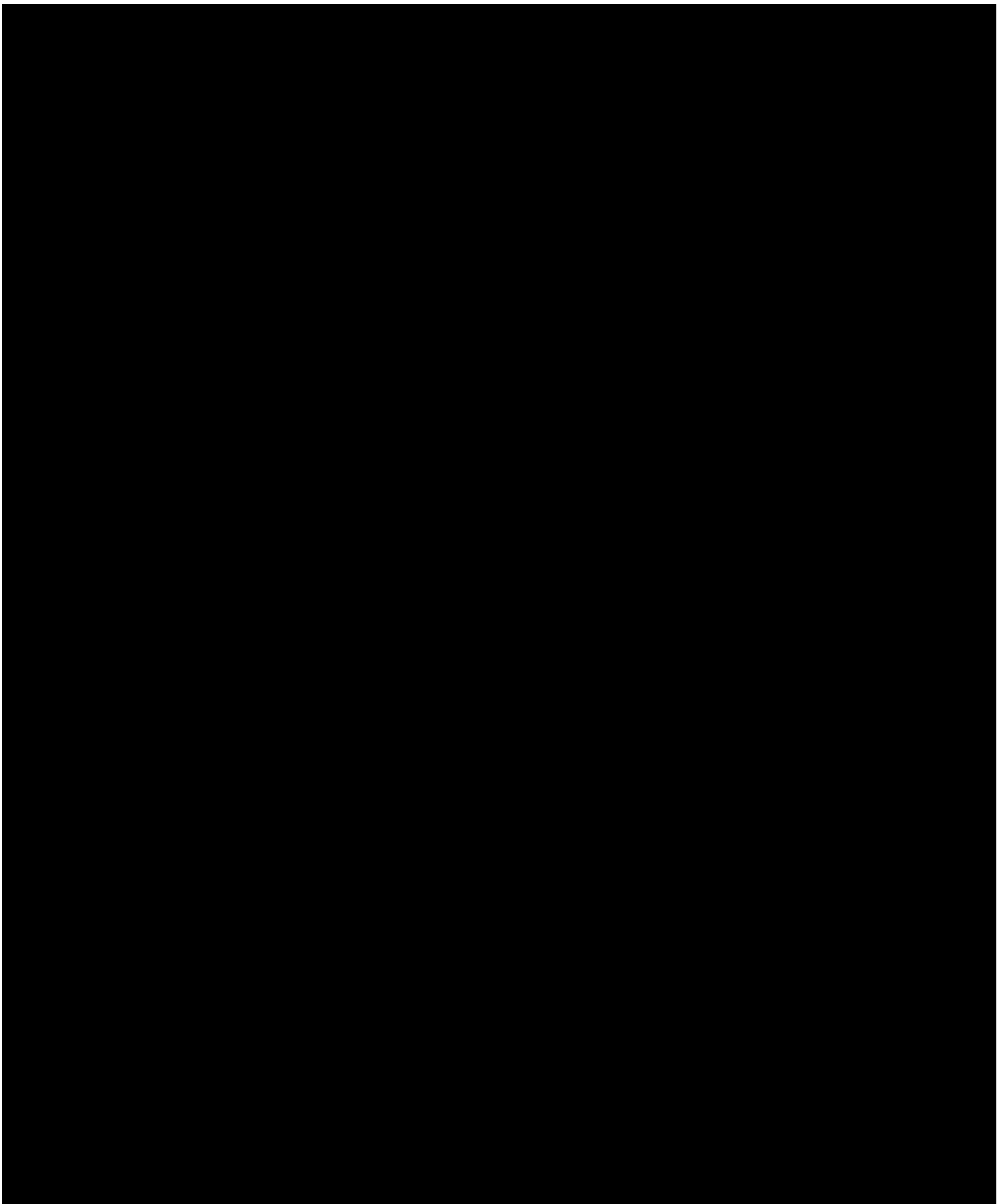


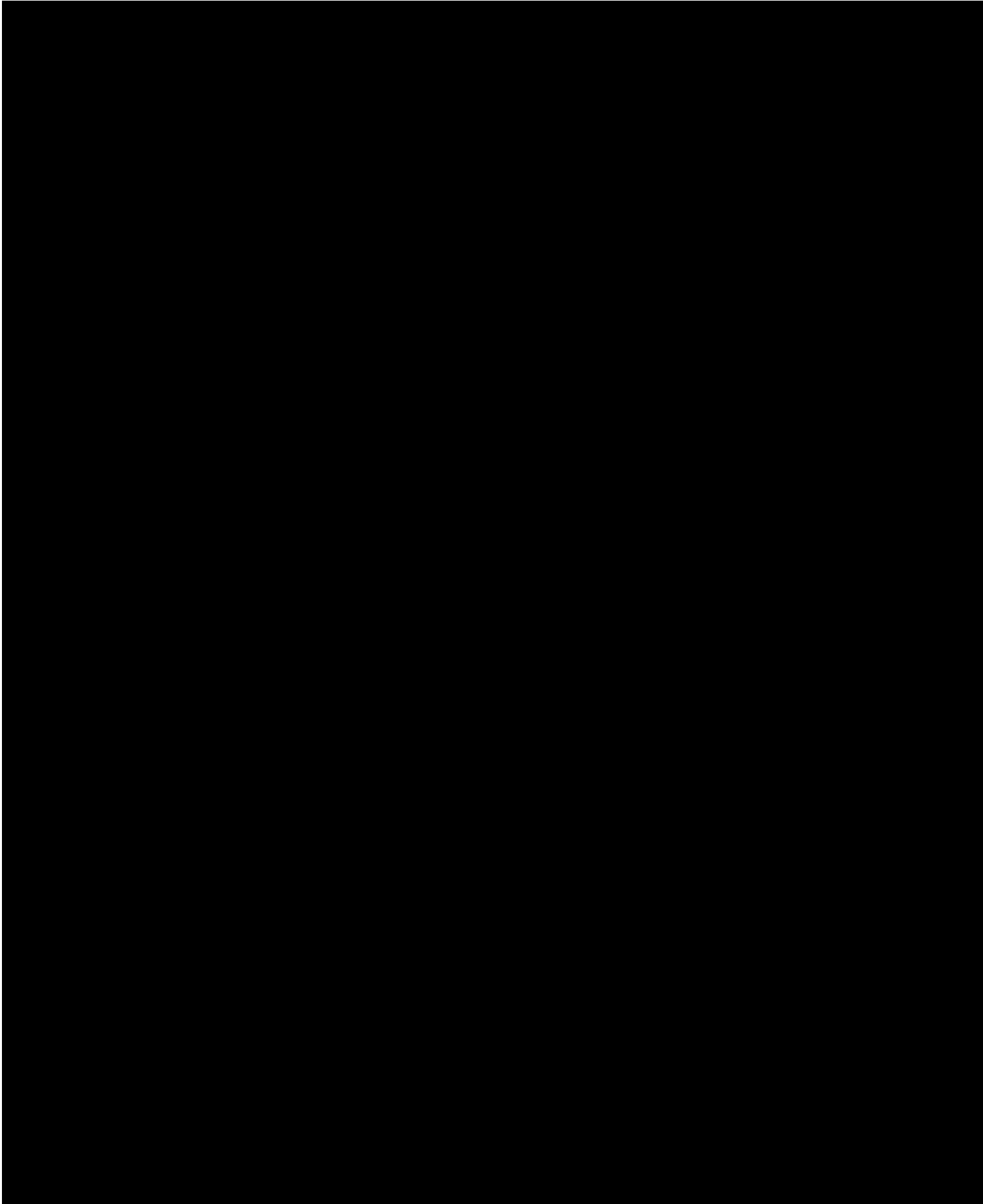
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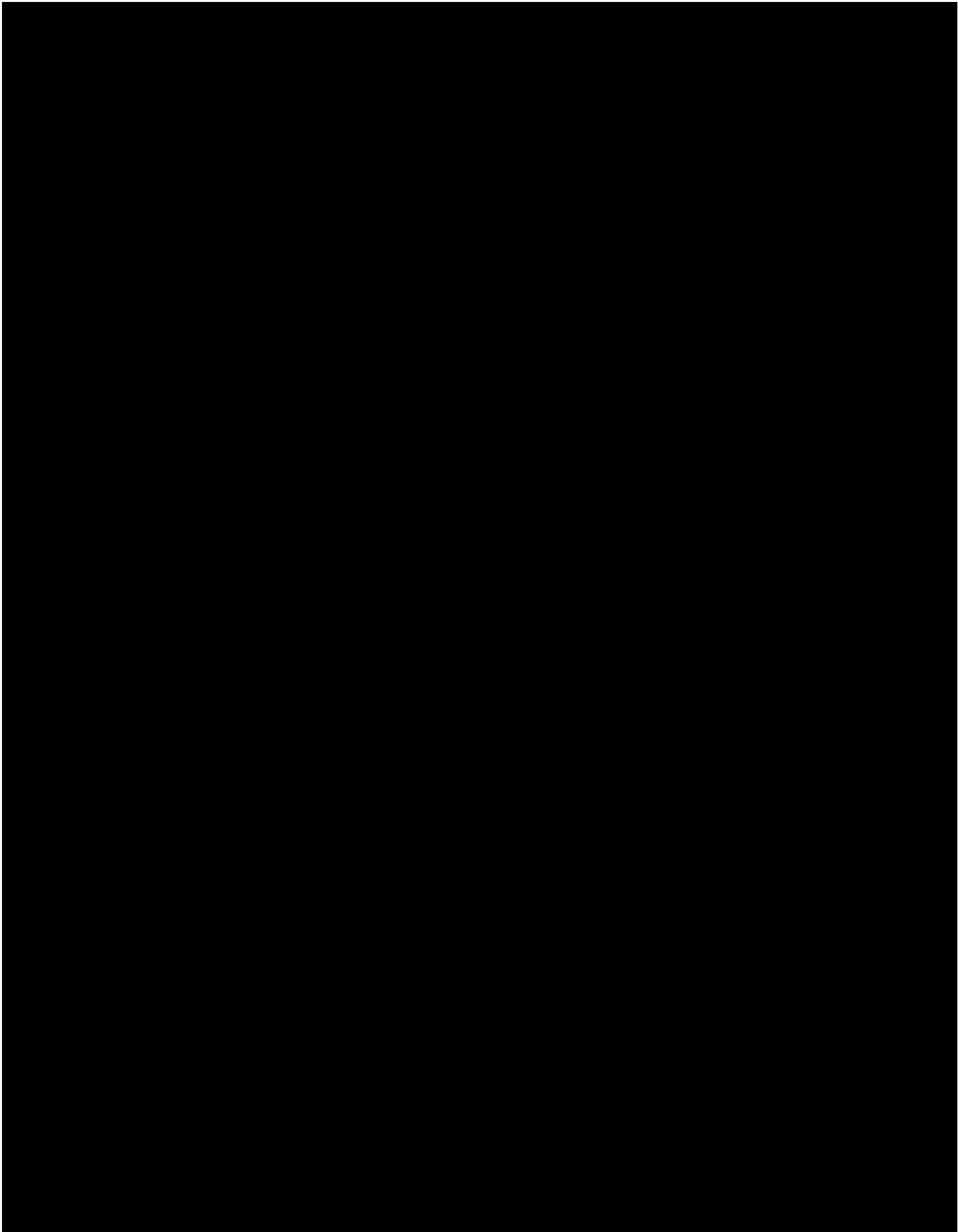












Network Diagram. The network diagram must be certified by a professional engineer and should:

Identify all wireline and wireless segments of the proposed networks. This should include applicable middle-mile/backhaul and interconnection network infrastructure. These are also commonly referred to as “links” between the nodes. These descriptions should indicate the media/link technology, data-rate/speed, and topology if point-to-point, ring, etc.

Uniquely identify major network nodes including their manufacturer and model, as well as their functions, locations, and throughput/capacity; access nodes or gateways, including their technology, manufacturer and model, location, and throughput/capacity; and (iii) major inter-nodal links (not last mile), and their throughput/capacity.

Indicate how many locations/consumers will be offered service from each access node or from each gateway, and which performance tier or tiers will be supported at each access node.

Indicate what parts of the network will be new deployment and what parts will use existing network facilities.

Network drawings of each PUD are attached. See attached drawings

LocalTel Andrew Metcalfe PE Bio

LocalTel Andrew Metcalfe Network Design Statement

DCPUD Ben Carter PE Bio

DCPUD Ben Carter Network Design Statement

DCPUD Network Drawing

CCPUD Fiber Network Diagram

CCPUD Kevin Mckee PE Bio

CCPUD Kevin McKee PE Network Design Statement

GCPUD Kevin Mosley PE Brief Bio

GCPUD Kevin Mosley RDOF certification of Network

GCPUD Network Drawing

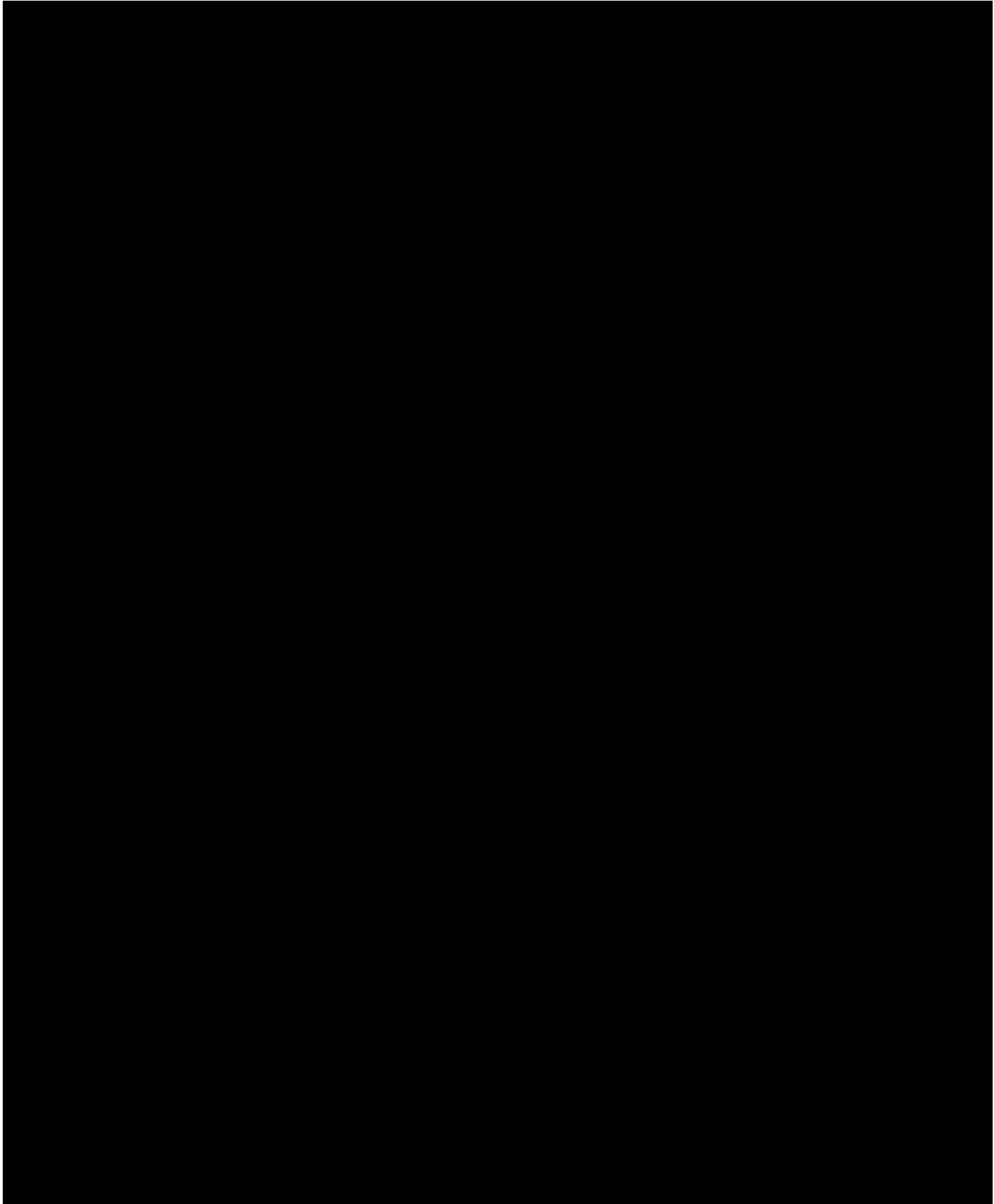
GCPUD Middle Mile Drawing

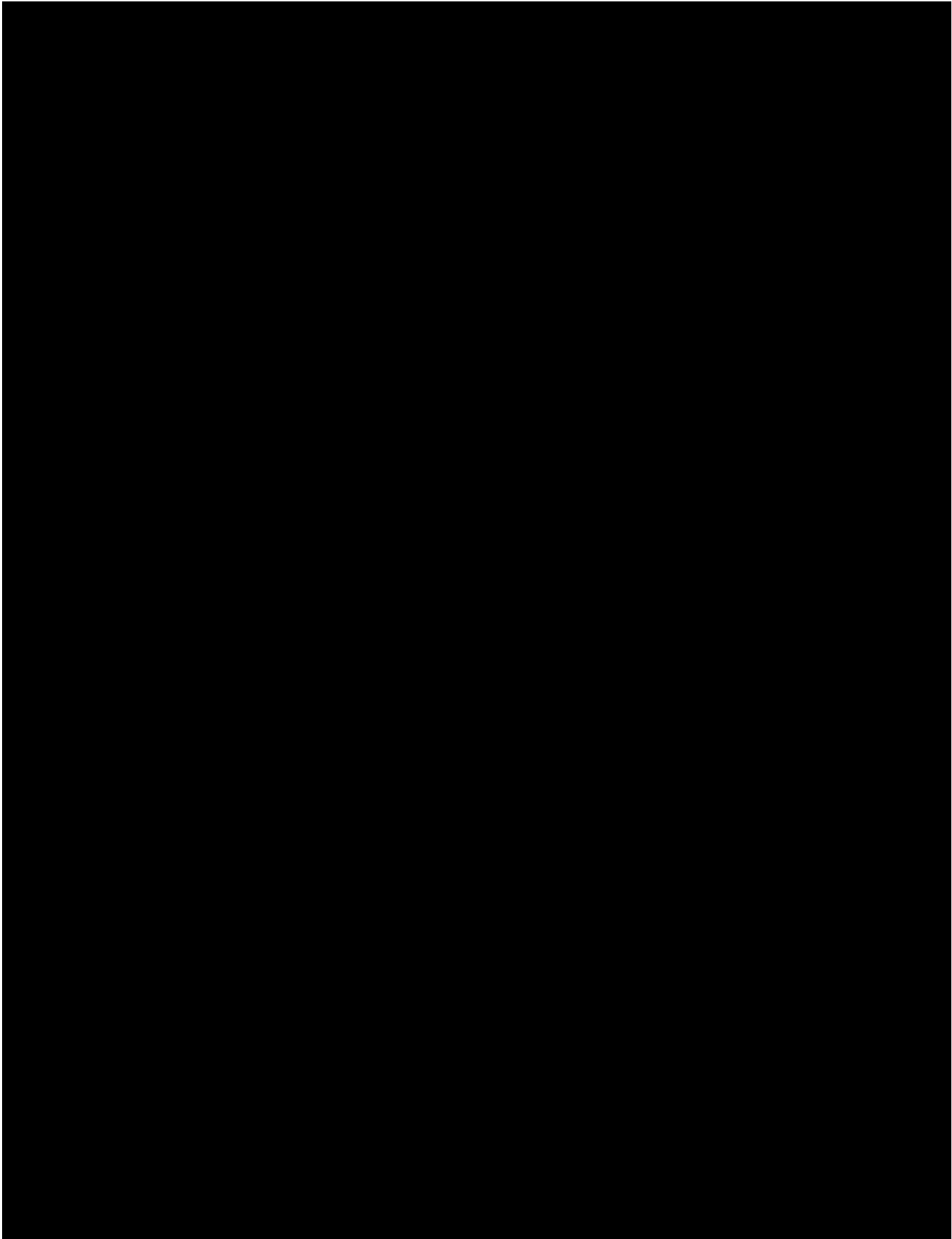
GCPUD Scalability Drawing

GCPUD Core Network Structure

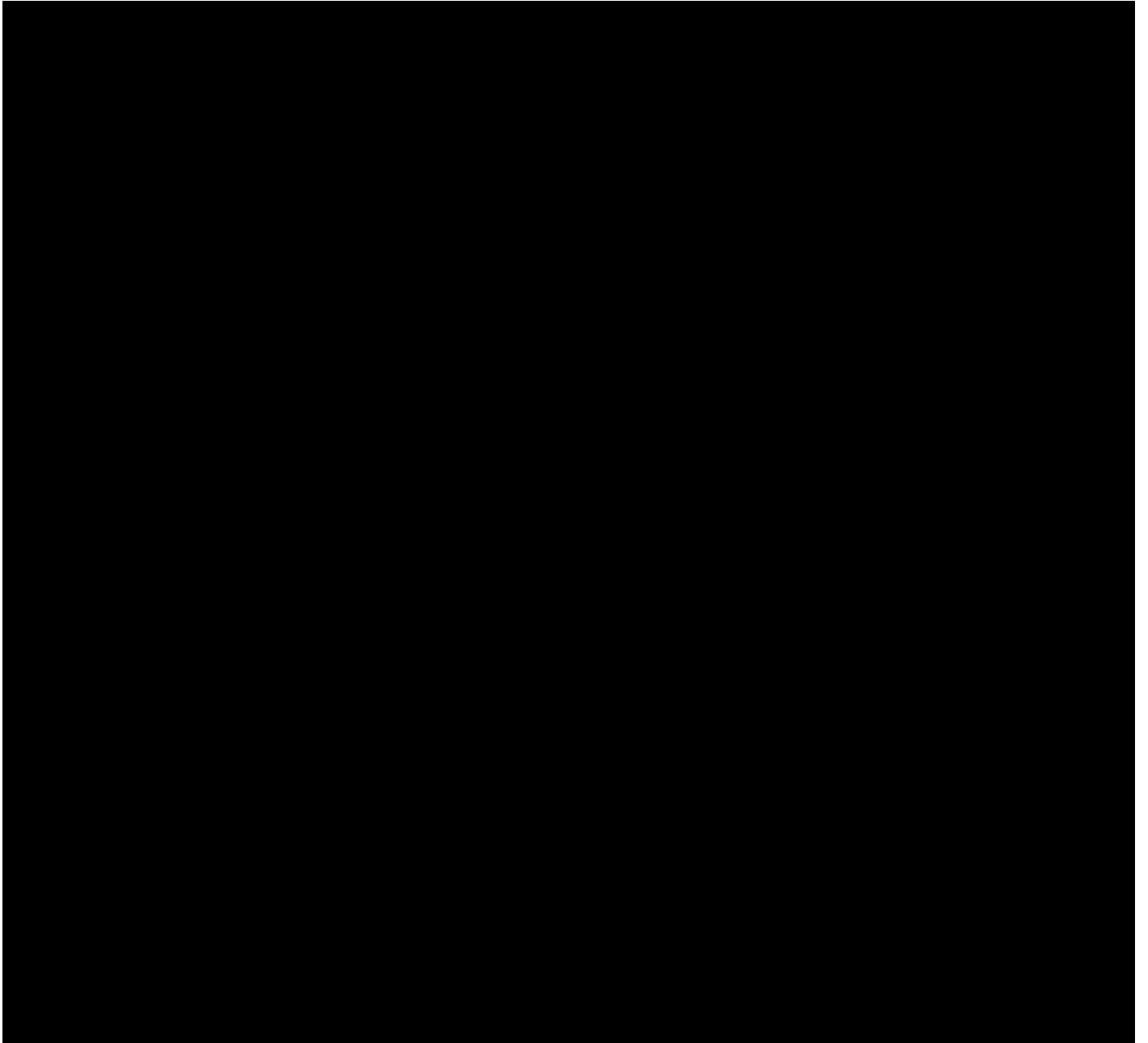
LocalTel Overall Network Drawing

LocalTel CO Telephony Map





REDACTED



March 23, 2021

To: FCC Auction 904 support

Computer 5, Inc. d/b/a LocalTel Communications ("LocalTel") has been designated an Eligible Telecommunications Carrier (ETC) in Washington State. LocalTel received designation as a high-cost ETC by order issued by the Washington Utilities and Transportation Commission (WUTC) on January 31, 2019 in Docket UT-180763. A copy of the order is included with LocalTel's Form 683 submission herein. LocalTel's designated service area in Washington State as stated in said Docket, consists of the entirety of Adams county, Douglas county, Grant county and Lincoln county, and the entirety of Chelan county, except for the Stehekin exchange (a rural rate-of-return study area located at the northern tip of Lake Chelan in Chelan county, which is served by Westgate Communications LLC d/b/a WeavTel).

LocalTel as a winning bidder in Rural Digital Opportunity Fund (RDOF) Auction 904 must be designated as a high-cost ETC covering all designated areas (census blocks) for which it is to receive support. All RDOF census blocks for which LocalTel has been awarded RDOF Auction support, reside in Chelan, Douglas, and Grant Counties in Washington state. (See attached Exhibit "A" for list of awarded Census Blocks Groups by county).

As the order in WUTC Docket UT-180763 notes, LocalTel's ETC designated service area in Washington state is broader than the awarded 48 RDOF Census Blocks Groups for which LocalTel was awarded RDOF Auction support. There are no Chelan county RDOF census blocks for which LocalTel was awarded support within the Stehekin area exchange that is outside of LocalTel's ETC designated service area. As such, as all the awarded locations in the 48 Census Blocks Groups reside in said Chelan, Douglas, and Grant counties (as shown in Exhibit "A") are covered by LocalTel's existing WUTC ordered high-cost ETC authorization, no further ETC authorization is needed.

I, John J. Seabeck, Vice President for Computer 5, Inc d/b/a LocalTel Communications, hereby certify, pursuant to 47 C.F.R.54.31S(b)(5), that the foregoing is correct, to the best of my knowledge.

So certified this 23rd day of March 2021,



Vice President
Computer 5, Inc. d/b/a LocalTel Communications
341 Grant Road
East Wenatchee, WA 98802

Exhibit "A"

Bidder	Tier	Assigned_id	State	County	Census_id
Computer 5, Inc.	Gigabit	013-0014511364-WA-B00100025	WA	Chelan	530079608011.00
Computer 5, Inc.	Gigabit	013-0014511364-WA-B00100022	WA	Chelan	530079605004.00
Computer 5, Inc.	Gigabit	013-0014511364-WA-B00100019	WA	Chelan	530079605001.00
Computer 5, Inc.	Gigabit	013-0014511364-WA-B00100011	WA	Chelan	530079603002.00
Computer 5, Inc.	Gigabit	013-0014511364-WA-B00100009	WA	Chelan	530079602004.00
Computer 5, Inc.	Gigabit	013-0014511364-WA-B00100005	WA	Chelan	530079601001.00
Computer 5, Inc.	Gigabit	018-0014511364-WA-B00100001	WA	Douglas	530179502002.00
Computer 5, Inc.	Gigabit	017-0014511364-WA-B00000002	WA	Douglas	530179503005.00
Computer 5, Inc.	Gigabit	013-0014511364-WA-B00100034	WA	Douglas	530179503004.00
Computer 5, Inc.	Gigabit	013-0014511364-WA-B00100033	WA	Douglas	530179503001.00
Computer 5, Inc.	Gigabit	013-0014511364-WA-B00100031	WA	Douglas	530179502001.00
Computer 5, Inc.	Gigabit	013-0014511364-WA-B00100030	WA	Douglas	530179501006.00
Computer 5, Inc.	Gigabit	013-0014511364-WA-B00100028	WA	Douglas	530179501002.00
Computer 5, Inc.	Gigabit	013-0014511364-WA-B00100027	WA	Douglas	530179501001.00
Computer 5, Inc.	Gigabit	018-0014511364-WA-B00100005	WA	Grant	530250106003.00
Computer 5, Inc.	Gigabit	018-0014511364-WA-B00100004	WA	Grant	530250106002.00
Computer 5, Inc.	Gigabit	018-0014511364-WA-B00100003	WA	Grant	530250106001.00
Computer 5, Inc.	Gigabit	018-0014511364-WA-B00100002	WA	Grant	530250103001.00
Computer 5, Inc.	Gigabit	016-0014511364-WA-B00000007	WA	Grant	530250114021.00
Computer 5, Inc.	Gigabit	015-0014511364-WA-B00100009	WA	Grant	530250104001.00
Computer 5, Inc.	Gigabit	013-0014511364-WA-B00100071	WA	Grant	530250114025.00
Computer 5, Inc.	Gigabit	013-0014511364-WA-B00100070	WA	Grant	530250114024.00
Computer 5, Inc.	Gigabit	013-0014511364-WA-B00100068	WA	Grant	530250114022.00
Computer 5, Inc.	Gigabit	013-0014511364-WA-B00100066	WA	Grant	530250114011.00
Computer 5, Inc.	Gigabit	013-0014511364-WA-B00100065	WA	Grant	530250113002.00
Computer 5, Inc.	Gigabit	013-0014511364-WA-B00100064	WA	Grant	530250113001.00
Computer 5, Inc.	Gigabit	013-0014511364-WA-B00100063	WA	Grant	530250112002.00
Computer 5, Inc.	Gigabit	013-0014511364-WA-B00100062	WA	Grant	530250112001.00
Computer 5, Inc.	Gigabit	013-0014511364-WA-B00100061	WA	Grant	530250111003.00
Computer 5, Inc.	Gigabit	013-0014511364-WA-B00100060	WA	Grant	530250111002.00
Computer 5, Inc.	Gigabit	013-0014511364-WA-B00100059	WA	Grant	530250110004.00
Computer 5, Inc.	Gigabit	013-0014511364-WA-B00100058	WA	Grant	530250110002.00
Computer 5, Inc.	Gigabit	013-0014511364-WA-B00100057	WA	Grant	530250110001.00
Computer 5, Inc.	Gigabit	013-0014511364-WA-B00100055	WA	Grant	530250109011.00
Computer 5, Inc.	Gigabit	013-0014511364-WA-B00100054	WA	Grant	530250108001.00
Computer 5, Inc.	Gigabit	013-0014511364-WA-B00100053	WA	Grant	530250107002.00
Computer 5, Inc.	Gigabit	013-0014511364-WA-B00100052	WA	Grant	530250107001.00
Computer 5, Inc.	Gigabit	013-0014511364-WA-B00100048	WA	Grant	530250105002.00
Computer 5, Inc.	Gigabit	013-0014511364-WA-B00100047	WA	Grant	530250105001.00
Computer 5, Inc.	Gigabit	013-0014511364-WA-B00100046	WA	Grant	530250104005.00
Computer 5, Inc.	Gigabit	013-0014511364-WA-B00100045	WA	Grant	530250104004.00
Computer 5, Inc.	Gigabit	013-0014511364-WA-B00100044	WA	Grant	530250104003.00
Computer 5, Inc.	Gigabit	013-0014511364-WA-B00100043	WA	Grant	530250104002.00
Computer 5, Inc.	Gigabit	013-0014511364-WA-B00100041	WA	Grant	530250103002.00
Computer 5, Inc.	Gigabit	013-0014511364-WA-B00100039	WA	Grant	530250102002.00
Computer 5, Inc.	Gigabit	013-0014511364-WA-B00100038	WA	Grant	530250102001.00
Computer 5, Inc.	Gigabit	013-0014511364-WA-B00100037	WA	Grant	530250101004.00
Computer 5, Inc.	Gigabit	013-0014511364-WA-B00100036	WA	Grant	530250101001.00