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By the Regulatory Commission of Alaska on Jul 05, 2017

June 30, 2017

Regulatory Commission of Alaska
701 West Eighth Avenue, Suite 300
Anchorage, Alaska 99501

RE: Annual ETC Report in Compliance with 3 AAC 53.460

Dear Commissioners:

ACS of Fairbanks, LLC hereby transmits its Annual ETC Report in compliance with 3 AAC 53.460 by July 1 as waived by U-17-010(1).

If you have any questions, please contact Robert Foote-Jones, Associate Regulatory Compliance Analyst, at 564-3230 or myself at 297-3130.

Sincerely,

ACS OF FAIRBANKS, LLC

A handwritten signature in blue ink that reads 'Lisa Phillips'.

Lisa Phillips
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Attachments

Annual ETC Reporting Requirements

3 AAC 53.460

ACS of Fairbanks, LLC (ACS-F)

CPCN# 117

3 AAC 53.460(a)(1): An update of the common carrier's network deployment plan that details services provided within the eligible telecommunications carrier service area and includes:

(A): Maps detailing progress towards meeting network deployment targets.

ACS-F, as a Carrier of Last Resort, is exempted from this requirement pursuant to 3 AAC 53.460(c).

(B): The amount of Universal Service Support received:

<u>Study Area Name</u>	<u>Connect America Cost Model (CACM)</u>	<u>Incremental Support</u>	<u>Lifeline & LinkUp</u>	<u>TOTAL</u>	<u>CCL</u>	<u>COLR</u>	<u>State Lifeline Support</u>
ACS-Fairbanks	\$2,636,196	\$0	\$42,416	\$2,678,612	\$212,893	\$1,944,058	\$6,580

(C): An explanation of how Universal Service Support was used in the previous year to improve service quality, coverage, or capacity.

See Attachment A.

(D): An explanation regarding network improvement targets that have not been fulfilled and identification of any unserved areas.

ACS-F, as a Carrier of Last Resort, is exempted from this requirement pursuant to 3 AAC 53.460(c).

(E): An explanation of any revisions to the previously filed network deployment plan.

ACS-F, as a Carrier of Last Resort, is exempted from this requirement pursuant to 3 AAC 53.460(c).

Annual ETC Reporting Requirements
3 AAC 53.460

ACS of Fairbanks, Inc. (ACS-F)
CPCN# 117

3 AAC 53.460(a)(3): An explanation of each instance in which a customer was denied supported services and a detailed explanation of the steps taken to provide service.

ACS-F provides service throughout its ETC serving area to all customers requesting service, subject to facility availability. ACS-F works with its customers to extend facilities where feasible.

3 AAC 53.460(a)(4): The number of complaints to the commission or the Federal Communications Commission by study area and service area, comparing the number of complaints to the total number of handsets or lines served by the carrier by study area and service area.

	Fairbanks Study Area
Total Complaints	0
Total Lines*	12,606

* Total lines as of December 31, 2016

**Annual ETC Reporting Requirements
3 AAC 53.460**

**ACS of Fairbanks, LLC (ACS-F)
CPCN# 117**

3 AAC 53.460(a)(7): Copies of any outage reports mandated by the commission or the Federal Communications Commission.

ACS-F has no outage reports to file for 2016.

3 AAC 53.460(a)(8): A certification that the common carrier complies with 3 AAC 53.10(a)(14) by offering one or more calling plans comparable to those of the incumbent local exchange carrier, including a calling plan with at least 500 free minutes of local usage per month.

As the incumbent local exchange carrier in its study area, ACS-F is exempted from this requirement.

3 AAC 53.460(a)(9): Affidavits of publication from the prior calendar year demonstrating that the common carrier advertised the availability of supported services throughout the eligible telecommunications carrier service area.

ACS-F complies with all regulations under 47 CFR 52.405. Information regarding Lifeline service as well as the applications is available on the ACS website at

<https://www.alaskacom munications.com/Residential/Products/Lifeline>. ACS-F ran advertisements in general publication newspapers in its serving area regarding the availability of supported services in July, 2016. ACS-AF did not use other forms of advertisement during 2016.

Project Name	Project Discription	Exchange
EWC DLC	THIS PROJECT WILL PLACE DLC CABINET WITHIN EASEMENT TO PROVIDE SERVICE TO THE AREA.	Anchorage
NWC FO ENT	This project will provide the fiber entrance cable.	Anchorage
NWC DLC UPGRADE	THIS PROJECT WILL INSTALL DLC UNITS, NEW X BOXES.	Anchorage
SERVICE DROPS	Provide for aerial/buried drop removal and/or installation.	Anchorage
SPECIAL CIRCUITS	This project will fund deployment of special circuits within the District to meet customer demand.	Anchorage
CWC FO ENT CA	THIS PROJECT WILL PLACE FIBER OPTIC CABLE.	Anchorage
INSTALL AT ELM	Install DSLAM and at Elmendorf	Anchorage
CLINIC-RHC	Standard redundant deployment for site.	Anchorage
SCF	We are installing items and configuring them.	Anchorage
CRMC	This will include build and an aggregate.	Anchorage
JBER	This project will provide residential Internet service.	Anchorage
STATE OF ALASKA BUILD	This project will add links to provide network for the State Of Alaska.	Anchorage
South Wire Center CA ADD	This project will place copper facilities to new development.	Anchorage
North Wire Center FO ENT	This project will provide fiber facilities.	Anchorage
South Wire Center CA ADDN	This project will provide inner duct installation for new project.	Anchorage
NWC ASD ENT CA	This project will place cable to provide service to an Anchorage School District building.	Anchorage
North Wire Center COND	This project will provide conduit in participation with ML&P Joint Trench project.	Anchorage
EWC/Dimond D	This project will add connections between cabinet and Dimond D Central Office.	Anchorage
NWC ASD FO ENT	This project will place fiber cable to provide service to Anchorage School District buildings.	Anchorage
North Wire Center CA ADDN	This project will provide for the installation of pair cable to provide service to new homes.	Anchorage
SHELF PROCESSOR UPG	This project will upgrade shelf processors in the ACS network.	Anchorage
East Wire Center COND	This project will provide for the installation of conduit.	Anchorage
NWC ASD FBR ENT	This project will provide fiber cable to provide service to Anchorage School District Buildings.	Anchorage
East Wire Center	This project will place the installation of port.	Anchorage
North Wire Center DSL	This project will provide fiber network in downtown.	Anchorage
DLC	This project will install DLC.	Anchorage
CWC DSL BUILD	This project will provide for the installation of DLC, fiber and copper cables to provide services.	Anchorage
DLC	This project will install DLC.	Anchorage
South Wire Center COND	This project will place building entrance conduit in a joint trench with Chugach Electric.	Anchorage
WWC COND	This project will provide for the installation conduit.	Anchorage
RCWC COND	This project will provide for the installation of conduit in participation with CEA Joint Trench.	Anchorage
East Wire Center RETROFIT	Discontinue and replace equipment.	Anchorage
South Wire Center SOA	This project will place fiber to replace and existing cable that is in conflict with the DOT project.	Anchorage
East Wire Center COND	This project will provide for the installation of conduit in participation with CEA Joint Trench.	Anchorage
East Wire Center FO ENT CA	This project will provide for the installation of fiber and copper to ML&P power plant.	Anchorage
SWC SOA RELO	This project will place fiber to replace and existing cable that is in conflict with the DOT project.	Anchorage
EWC CA ADDN	Install pair within an existing conduit to provide service.	Anchorage
NWC APR	This project will provide fiber and copper entrance facilities.	Anchorage
NWC ENT CA	This project will provide the new entrance cable.	Anchorage
SWC CA ADDN	This project will place pair copper cable to extend a previously dedicated count.	Anchorage
NWC ENT CA	Install pair cable and innerduct within an existing conduit.	Anchorage
WWC COND	This project will provide for the installation of conduit in participation with CEA Joint Trench.	Anchorage
NWC ENT CA	This project will provide pair copper entrance cable and Inner duct.	Anchorage
SWC COND	This project will provide for the installation of conduit in participation with CEA Joint Trench.	Anchorage
EWC COND ADDN	This project will provide for the installation of conduit n participation with CEA Joint Trench.	Anchorage
NWC FO ENT CA DIVERSITY	This project will provide a Diversity Path.	Anchorage
ANC - CWC	This project will add transceivers.	Anchorage
NWC ENT CA	This will provide for the installation of pair and fiber entrance cable.	Anchorage
WWC FO ENT	This project will place fiber cable and fiber entrance cable.	Anchorage
EWC - INSTALL	This will install chassis & cards.	Anchorage
EWC CA ADDN	This project will provide for the installation of pair, innerduct through existing conduit pedestals.	Anchorage
NWC FO ENT CA	This project will place fiber optic cable and fiber entrance cables.	Anchorage
NWC OH TO UG ML&P	This project will place ducts and copper cables part of project with ML&P.	Anchorage
USCG - UPGRADE	We will be installing a router.	Anchorage
ANC-UPGRADE	This project will upgarde and replace equipment.	Anchorage
CWC ENT FO	This project will extend both copper and fiber to new construction.	Anchorage
NWC EXPANSION	Install expansion.	Anchorage
CWC FO ENT CA	This project will place fiber cable along pair copper cable.	Anchorage
CWC OH TO UG	This project will place ducts and copper cables part of project with ML&P.	Anchorage
SADC / NWC	This project will improve capacity for a circuit.	Anchorage
NWC FO ENT	This project will place Fiber Optic Cable.	Anchorage
NWC CABINET	Installation of Cabinet and cards.	Anchorage
CWC CABINET	Installation of Cabinet and cards.	Anchorage
DLC - ADD	This will install port access module.	Anchorage
NWC FO ENT	This project will place fiber cable.	Anchorage
RCWC CA ADD	This project will place fiber optic cable and pair copper cable.	Anchorage
CAB INSTALL	Installation of Cabinet and cards.	Anchorage

CAB INSTALL	Installation of Cabinet and cards.	Anchorage
FAA MIGRATION	This project will increase functionality and add capacity.	Anchorage
RCWC ADD	This project will install shelf and ports.	Anchorage
NWC FO ENT CA	This project will place Fiber Optic Cable.	Anchorage
EWK FO ENT	This project will place Fiber Optic Cable.	Anchorage
SWC SOA	This project will relocate facilities in conflict with SOA Highway Reconstruction	Anchorage
NWC OH TO UG	This project will provide conduit in participation in a ML&P Joint Trench.	Anchorage
ANC-SLDT	This project will provide fiber optic equipment to provide diverse routing.	Anchorage
NWC ASD FO ENT	This project will place fiber optic cable for the Anchorage School District.	Anchorage
NWC FO ENT	This project will provide fiber, copper entrance cables, and terminals.	Anchorage
ACS ATTM FO ENT	This project will place fiber optic cable to ATT Mobility.	Anchorage
NWC ATT FO ENT	This project will place fiber optic cable to ATT Mobility.	Anchorage
WWC ATT FO ENT	This project will dedicate fibers around International Airport.	Anchorage
EWK ENT CA	This project will Install pair and inner duct into new complex.	Anchorage
CWC ATT FO ENT	This project will provide fiber cable to the AT&T cell site.	Anchorage
SWC ENT CA	This project will place copper cable to provide service.	Anchorage
SWC ENT CA	This project will provide a replacement Pedestal.	Anchorage
NWC ATT FO ENT	This project will provide fiber cable to the AT&T cell site.	Anchorage
NWC FO ENT	This project will place fiber through existing entrance conduit.	Anchorage
WWC FO ENT	This project will place fiber cable, fiber entrance cable, and fiber termination.	Anchorage
SWC AT&T F/O	This project will provide fiber cable to the AT&T cell site.	Anchorage
NWC ATT MIC ENT	This project will provide fiber cable to the AT&T cell site.	Anchorage
SWC ATT FO ENT CA	This project will provide fiber cable to the AT&T cell site.	Anchorage
NWC FO ENT	This project will provide for the installation of conduit in participation with CEA Joint Trench.	Anchorage
NWC FO ENT	This project will place conduit, fiber, and service entrance duct.	Anchorage
CWC FO ENT	This project will provide the installation of fiber and conduit.	Anchorage
CWC ENT CA	This project will place fiber optic cable and pair copper cable.	Anchorage
NWC FO ENT	This project will provide for the installation of fiber.	Anchorage
NWC ATT FO ENT	This project will provide fiber cable to the AT&T cell site.	Anchorage
NWC FO ENT-SOA	This project will provide fiber entrance cable utilizing existing conduit.	Anchorage
NWC DLC	Installation of Cabinet and cards.	Anchorage
NWC FO ENT	This project will provide fiber optic cable into the SOA Dept. of Environmental Conservation.	Anchorage
EXPANSION	install one chassis and port blade.	Anchorage
RCWC FO & CA ENT	This project will provide fiber cable and copper pair to the AWN cell site.	Anchorage
WWC FO DIVERS	This project will provide redundant and diverse fiber path.	Anchorage
SWC FO ENT CA	This project will place fiber entrance cable and fiber termination.	Anchorage
CWC ENT CA	This project will place pair copper cable to provide service.	Anchorage
SWC FO ENT CA	This project will place fiber optic cable along with copper cable.	Anchorage
CWC FIBER ENT	This work order will provide for the installation of fiber cable with innerduct.	Anchorage
RCWC FO ENT AFD	This project will provide the primary fiber and copper entrance facilities for AFD.	Anchorage
WWC CA	This project will place pair copper cable.	Anchorage
NWC ENT CAO	This project will place copper cable in existing duct.	Anchorage
SWC ENT CA	This project will place fiber optic cable along with copper cable.	Anchorage
CWC FO ENT	This project will place fiber entrance cable and fiber termination.	Anchorage
CWC FO ENT	This will be a joint project with CEA to provide Conduit.	Anchorage
NWC ENT CA	This project will place cable into CPE entrance duct.	Anchorage
NWC FO ENT	This project will place Fiber Optic Cable.	Anchorage
MAINT NODE REPL	Migrate nodes.	Anchorage
RCW CA EXT	This project will provide for the installation of conduit in participation with CEA Joint Trench.	Anchorage
CHASSIS CARDS	This will install chassis & cards.	Anchorage
RCWC COND EXT	This project will provide for install of conduit and copper in participation with CEA Joint Trench.	Anchorage
EWK CA ADDN	This project will provide pair to shorten physical cable loops.	Anchorage
NWC FO ENT	This project will provide for the installation of fiber to provide service to customer.	Anchorage
SWC FO ENT	This project will place fiber through partly existing duct into location.	Anchorage
EWK ENT CA	This project will place fiber optic and copper cable into the building.	Anchorage
WWC RELO FO CA -MOA	This project will lower existing conduit at the intersection.	Anchorage
EWK EXPANSION	Install DSLAM.	Anchorage
CWC FO ENT	This project will provide fiber cable and copper cable facilities.	Anchorage
NMS	ACS will be installing/managing switches.	Anchorage
NWC FO ADD	This project will place Fiber Optic Cable.	Anchorage
NWC FO ENT	This project will place Fiber Optic Cable.	Anchorage
EWK FO ENT CA	This project will place Fiber Optic cable utilizing existing inner duct and structure.	Anchorage
CWC FO ENT CA	This project will place fiber entrance cable with fiber termination into location.	Anchorage
EWK OH TO UG (CEA)	This project will provide for the installation of conduit in participation with CEA Joint Trench.	Anchorage
RCWC COND	This project will provide for the installation of conduit and copper extension.	Anchorage
SWC FO ENT CA	This project will place conduit, fiber, and service entrance duct.	Anchorage
WWC COND	This project will provide for the installation of conduit in participation with CEA Joint Trench.	Anchorage
RCWC COND	This project will provide for the installation of conduit in participation with CEA Joint Trench.	Anchorage

NWC SOA TRAFFIC CONTROL	This project will provide Line Extensions to SOA DOT Traffic Cabinets.	Anchorage
EWC COND	This project will provide for the installation of conduit in participation with CEA Joint Trench.	Anchorage
NWC ENT CA	This project will provide fiber cable and copper cable facilities.	Anchorage
RCWC ENT CA	This project will place pair copper cable.	Anchorage
NWC FO	This project will provide primary fiber cable and conduit.	Anchorage
WWC FO ENT	This project will provide conduit and fiber.	Anchorage
CWC DLC BLD	This project will provide for the installation of DLC, associated fiber and copper cables.	Anchorage
CAB INST	Installation of Cabinet and cards.	Anchorage
NWC FO ENT	This project will provide fiber and copper entrance facilities for Anchorage Fire Department AFD.	Anchorage
NWC FO ENT	This project will provide for the installation of fiber into location.	Anchorage
NWC ENT CA	This project provides the primary entrance cable.	Anchorage
SWC FO ENT CA	This project will place Fiber Optic cable utilizing existing inner duct and structure.	Anchorage
SWC FO ENT CAS	This project will place fiber entrance cable and terminatio into location.	Anchorage
OMWC ATT FIBER ENT	This project will place fiber in existing duct system to ATT mobility site.	Anchorage
LINE CARDS	This project will fund deployment of ports to meet customer demand in district.	Anchorage
CWC FO ENT ACS	This project will provide primary fiber cable and conduit.	Anchorage
NWC FO ENT CA	This project will provide primary fiber cable and conduit.	Anchorage
WWC FO ENT CAD	THIS PROJECT WILL PLACE FOC FROM AN EXISTING VAULT.	Anchorage
WWC FO ENT	This project will place fiber in existing and new duct into SOA Dept. of Transportation	Anchorage
CWC LINK	This project will upgarde facility.	Anchorage
ATT MOBILITY CIRCUIT	Install a new NID at ATTm location.	Anchorage
WWC CUST CONT DIV	This project will place fiber for AT&T and provide a diverse path.	Anchorage
SWC ATT FO ENT	This project will provide fiber facilities to ATT cell site.	Anchorage
CWC FO ENT	This project will provide the initial fiber and copper cable	Anchorage
EWC ASD FO ENT	This project will place fiber optic cable and duct in existing duct from existing facilities for ASD.	Anchorage
NWC ASD FO ENT	This project will place fiber optic cable and duct in existing duct from existing facilities for ASD.	Anchorage
GWC ASD FIB ENT	This project will provide Fiber Entrance cable ASD.	Anchorage
OMWC ASD FO ENT	This work order will install fiber entrance cable to provide service for ASD.	Anchorage
CWC ASD ENT	This project will dedicate fibers for School.	Anchorage
UAA, UAF, UAS PRIM.	This project will provide a private IP Network.	Anchorage
ADD CAP	This project will upgrade existing bandwidth.	Delta Junction / Ft Greely
RING	This project will replace equipment and be configured in a ring format.	Delta Junction / Ft Greely
DLJT FO AER ENT CA	This project will place fiber and patch panel.	Delta Junction / Ft Greely
PORTS	This project will instal ports.	Eielson
FRWC RELO ASD FO ENT	This project will provide for the relocation of fiber facilities.	Elmendorf
FBNK FO ENT CA ATT MOB	This project will place fiber cable to provide service to ATT Mobility.	Fairbanks
SPECIAL CIRCUITS	This project will fund deployment of special circuits within the District.	Fairbanks
FBNK RELO FO ENT CA	This project will place fiber cable utilizing existing duct and other duct.	Fairbanks
PORTS	This project will provide the installation of port DLC.	Fairbanks
BACKHAUL UPGRADE	Replace existing repeaters currently in use to new repeaters.	Fairbanks
UPGRADE	Upgrade of facilities.	Fairbanks
FBNK SOA RELO	This project will relocate fiber, and copper cable to avoid damage during construction.	Fairbanks
FBKS ADOT RELO CA	This project will relocate facilities as required.	Fairbanks
UPGRADE	This project will upgarde and replace equipment.	Fairbanks
FBNK FO ENT CA ATT MOB	This project will place fiber cable to provide service to ATT Mobility.	Fairbanks
FBNK ENT CA	This project will place pair copper cable.	Fairbanks
FBNK ENT CA	This project will place pair copper cable.	Fairbanks
FBKS B1 ENT CA	This project will place pair copper cable.	Fairbanks
FBNK ENT CA	This project will place pair copper cable.	Fairbanks
FBKS FO ENT CA	This project places fiber.	Fairbanks
CAB INSTALL	Installation of Cabinet and cards.	Fairbanks
FBNK FO ENT CA (ATT)	This project will place fiber entrance cable to provide service to the AT&T.	Fairbanks
FBNK FO ENT CA (FNA)	This project will place Fiber Optic Patch Panel from the existing pole.	Fairbanks
FIBER	Placing fiber cable in the conduit.	Fairbanks
FBNK PED RELO	This project is required to repair damage made to a fiber optic cable.	Fairbanks
FBNK ADD CO CA	This project will place pair copper cable.	Fairbanks
FBNK CA ADDN	This project will place pair copper cable.	Fairbanks
BASE CONVERSION	Project will place new transeivers at both the Clear and Richardson.	Fairbanks
FBX-ADM DIVERSITY	This project will add Diversity for Military into Clear AB.	FAIRBANKS
FBNK FO ENT CA	This project will place copper entrance cable and fiber entrance cable and associated units.	Fairbanks
FBKS, GVEA PROJECT	This project will be installing fiber, and pr copper.	Fairbanks
FBNK FO ENT CA	This project will place fiber cable to provide a fiber entrance to the SOA Dept of Corrections.	Fairbanks
FBNK FO ENT CA	This project will place fiber.	Fairbanks
FBNK FO	This project will place fiber cable and will give additional backhaul.	Fairbanks
AFS FOC ADD CLEAR AFB	THIS PROJECT WILL PROVIDE A DIVERSE PATH	Fairbanks
FBKS FO CA ADD FNSBSD	This project will place fiber optic cable & provide service to FNSBSD.	Fairbanks
FBKS FO CA ADD FNSBSD	This project provides for the placement of fiber optic cable from an existing fiber pedestal.	Fairbanks
FBKS FO ADD FNSBSD	This project will place fiber optic cable & provide service to FNSBSD.	Fairbanks

FTGR FO UG CA ADD	This project will place fiber optic cable from Fort Greely.	Ft Greely
JBER MDU	This project is for wireless consumer internet.	Ft Richardson
FRWC ATT ENT CA CELL SITE	This project will place fiber cable to AT&T cell sites.	Ft Richardson
PORTS	Add ports at JBER (FTRich).	Ft Richardson
GWC MOA RELO	This project will install cable to replace service entrance wire in conflict with MOA project.	Girdwood
PORTS	This project will provide the installation of port DLC.	Greatland
SHELF	Install Shelf in Remote.	Homer
HOMR ENT CA	This WBS proposes to place pair outside NID to provide service.	Homer
HOMR PL CA	THIS PROJECT WILL PLACE CABLE, ONE ROAD BORE AND A NEW PEDESTAL FOR SERVICE.	Homer
HOMR ENT CA	This project will place copper cable and Innerduct.	Homer
HOMR CA ADD	This project will place cable and rearrange splicing to expand services.	Homer
HOMR FO DIVERSE ENT	This project will place approximately fiber to provide diverse fiber entries.	Homer
HOMR ENT CA	This project will place cable and NID to provide service.	Homer
HOMR ENT CA	This project will place fiber optic cable to provide fiber optice service.	Homer
SERVICE DROPS	Provide for aerial/buried drop removal and/or installation.	Juneau
SPECIAL CIRCUITS	This project fill fund deployment of special circuits withing the District.	Juneau
JUNEAU ALLIANCE	Install of equipment.	Juneau
ADDL	Install equipment to shorten loops.	Juneau
JUNE FO ADD	This project will provide fiber entrance.	Juneau
JUNO UAS FO ADD	THIS PROJECT WILL PROVIDE FIBER FACILITES.	Juneau
SHELF	Install Shelf in Remote.	Juneau
CHASSIS CARDS	This will install chassis & cards.	Juneau
JUNEAU FO ENT	This project will place Fiber Optic cable.	Juneau
JUNE FO ENT	This project will provide for the installation of fiber cable.	Juneau
JUNE FO CA	Fiber will be pulled into a customer provided conduit.	Juneau
CAB INSTALL	Installation of Cabinet and cards.	Juneau
JUNE ATTM FO CA ADD	This project will place fiber optic cable to provide service to AT&T Mobility.	Juneau
JUNO FO ENT CA	THIS PROJECT WILL PROVIDE FOR PLACING OF FIBER OPTIC CABLE THROUGH EXISTING CONDUIT.	Juneau
JUNE SOA FO ENT CA	This project will place fiber to SOA DOT & PF	Juneau
JUNE FO ENT	This project will place fiber optic & copper entrance cable.	Juneau
CHASSIS CARDS	This will install chassis & cards.	Juneau
KENA ENT CA	This WBS proposes to place cable and NID to provide service.	Kenai
KENA CA ADD	This project will place copper cable & buried service drop.	Kenai
KENA ENT CA	This project will provide primary copper service.	Kenai
KENA ENT CA	This project will place copper entrance cable.	Kenai
KENA FIBER ADD	This project will place fiber in existing conduit.	Kenai
KENA B1 CA	This project will provide primary copper service.	Kenai
KENA FO DIVERSITY NKEN	This project will rearrange fiber splicing & place a fiber.	Kenai
KENA FO RING	This project will provide redundant fiber ring fiber	Kenai
KENA PENINSULA TIMING	Placement of Receiver and Shelf in Central Office.	Kenai
KENA SHELF	Placement of shelf.	Kenai
KENA RPL	This project will remove and replace old cable.	Kenai
KENA ENT CA	This project will provide primary copper service.	Kenai
NKEN RRNG	This project will shorten loop and eliminate case line.	Kenai
KENA FIBER ADD ADOC	This project will place fiber optic cable and will provide fiber service to the SOA DOC.	Kenai
KENA REINF	This project will place copper cable.	Kenai
KENA FO ENT	This project will provide fiber optic entrance facilities.	Kenai
NKEN FO DIVERSITY	This project will place a diversified fiber route.	Kenai
ACSA KENAITZE	Placement of fiber network.	Kenai
NKEN FO ADD	This service will place fiber to pedestal and remove copper.	Kenai
NKEN ATTM FO	This project will place fiber optic cable ATTM.	Kenai
KENA FO RING	This project will place a fiber optic ring	Kenai
KENA ENT CA	This project will place cable and NID to provide service.	Kenai
KANA	ACS is installing redudnant gear, and circuits, for failover capability.	Kodiak
KODK FO ADD	This project will place fiber optic cable.	Kodiak
KODK DIVERSE FIBER ADD	This project will place fiber optic cable to provide diverse fiber feed.	Kodiak
KODK - FIBER	This project will place fiber.	Kodiak
KODK REPL	This project will replace Cross Connect.	Kodiak
KODK FO ADD CA	This project will place fiber optic & copper cable to location.	Kodiak
KODK ENT CA	This project will place copper entrance cable.	Kodiak
KODK DLC	The project will install equipment that will provide service to customers.	Kodiak
LMCK JSD FO ADD	This project will place fiber optic cable.	Lemon Creek
FIBER BACKHAUL INSTALL	This project will replace chassis with a fiber based switch and fiber facility.	Miller
NENA AFS FO RPL CA	This project will replace fiber optic cable.	Nenana
NKEN CA ADD	This project places cable and pedestals to provide service.	North Kenai
NKEN CA ADD	This project will provide primary copper service.	North Kenai
NRPL PED RELO	This project will place copper cable and pedestal to relocate existing pedestal.	North Pole
NRPL CA ADDN	This project will place copper cable to provide facilities.	North Pole

NRPL FO ADD FNSBSD	This project will place fiber cable and port terminals.	North Pole
FBX-NORTH POLE DELTA JCT	This project will install fiber optics to provide expansion capacity.	North Pole
NRPL FO ATT MOBILITY	This project will place fiber optic cable and associated units to provide service for AT&T Mobility.	North Pole
LINE CARDS	This project will fund deployment of ports to meet customer demand in the district.	North Pole
DROP ADDITIONS	Provide for aerial/buried drop removal and/or installation to meet new customer demand.	Northway
BATTERY	Battery Replacement.	Port Protection
SITK RHC	This is an upgrade to existing service.	Sitka
CHENEGA	Equipment upgrade.	Sitka
SITK FO CA	This project will place fiber & duct.	Sitka
SITK FO CA ADD	This project will place fiber & duct.	Sitka
SITK FO CA ADD	This project will place fiber & duct.	Sitka
SITK COND ADDN	This project will place conduits.	Sitka
STPL ADDN	This project will place repeater housings cards.	Sitka
SITK ATT FO ENT	This project will place fiber to the ATTM site.	Sitka
SITK FO CA ADD	This project will place fiber, DLC & Cross Connect cabinet.	Sitka
SITK FO CA ADD	This project will place fiber, duct & copper cable.	Sitka
SITK FO ENT-FOREST	THIS PROJECT WILL PLACE PAIR CABLE / INNERDUCT AND FIBER	Sitka
SIT FO ENT CA	This project will require pulling fiber into existing duct and placing a terminal at the building.	Sitka
SITK FO ENT CA	This project will provide for the installation of copper and fiber cables.	Sitka
ADSL ADDITIONS	This project will fund deployment of ports to meet customer demand in the district.	Sitka
SITK ADD CA	This project will provide distribution cable in existing conduit structure.	Sitka
PLCN	This project will provide services for the Pelican School District.	Sitka
SPECIAL CIRCUITS	This project will fund deployment of special circuits within the District to meet customer demand.	Soldotna
SLDT ENT CA	This project will provide primary copper service.	Soldotna
DECOMMISSION	Install DIA and access to ACS RHC network.	Soldotna
PENINSULA COMMUNITY	Install DIA and access to ACS RHC network.	Soldotna
SLDT CA ADD	This project would provide primary copper service.	Soldotna
SLDT CA ADD	This project will place cable, pedestal, and an entrance cable.	Soldotna
SLDT CA ADD	This project would provide primary service & DSL	Soldotna
SLDT ENT CA	This project will provide primary copper service.	Soldotna
SLDT CA ADD	Change the current TA5006 SHDSL Metro E to a Broad Band Only Box with 144 HS DSL and Voice.	Soldotna
SLDT CA ADD	This project will provide primary copper service and conduit.	Soldotna
SLDT ENT CA	This project will provide primary copper service.	Soldotna
NKEN CA ADD	This project will provide primary copper service and conduit.	Soldotna
SLDT CITY OF SO	This project will place cards and rearrange splicing to provide service.	Soldotna
SLDT FO ADD	This project will provide access to existing fiber.	Soldotna
SLDT ATTM FO	This project will place fiber optic cable for ATTM.	Soldotna
SLDT ATTM FO	This project will place fiber optic cable for ATTM.	Soldotna
KENAITIZE	To assist Managed services in ordering, configuring, and installing switches	Soldotna
SLDT CA ADD	This project will place cable, pedestal, and pair to provide service.	Soldotna
SLDT ENT CA	This project will place cable and pair inside NID.	Soldotna
SLDT ENT CA	This project will place the entrance cable for a new building.	Soldotna
KENA ADD	This project places cards in an existing housing and splices an existing tie cable.	Soldotna
SLDT CA ADD	This project will provide primary copper service.	Soldotna
SLDT CA ADD	This project will provide primary copper service.	Soldotna
SLDT CA ADD	This project will provide primary copper service.	Soldotna
SOLDOTNA	This project will install switch and decommission of the legacy.	Soldotna
LINE CARDS	This project will fund deployment of ports to meet customer demand in the district.	Soldotna
SLDT FO ADD	This project will place fiber, pedestal & handhole.	Soldotna
STLG ATTM FO CA ADD	This project will place fiber to ATTM.	Sterling
STLG FO ENT	This project will install fiber entrance cable for the State of Alaska Department of Labor.	Sterling
STLG CA ADDN	This project will place pair and inner duct into new subdivision, utilizing existing conduit.	Sterling
JUNEAU UPGRADE	Upgrade termination hardware.	Sterling
JUNE FO CA	Adding fiber drop from the existing fiber cabinet.	Sterling
STLG DOT RELO	This project will place copper cable, and fiber optic.	Sterling
DSL PROJECT	Upgrade of equipment.	Sterling
STLG B1 ENT CA	This project will provide primary copper service.	Sterling
STLG ENT CA	This project will place pair cable.	Sterling
STLG ATTM FO CA ADD	This project will place fiber to ATTM business office.	Sterling
STLG CBJ RELO	This project will replace existing cable from pedestal.	Sterling
STLG ENT CA	THIS PROJECT WILL PLACE PAIR COPPER ENTRANCE TO PROVIDE SERVICE.	Sterling
STLG FO ENT	This project will install fiber entrance cable and Fiber Patch Panel.	Sterling
STLG B1 RELO ENT CA	This project will place & splice cable and fiber.	Sterling
STLG ADD FO CA	This project will place fiber.	Sterling

Annual ETC Reporting Requirements

3 AAC 53.460

Certification Statement of Compliance with 3 AAC 53.460(6)

ACS of Fairbanks, LLC

CPCN# 117

ACS of Fairbanks, LLC, as a common carrier and an Eligible Telecommunications Carrier (ETC), is in compliance with the requirements set out in 3 AAC 53.410(a)(12) regarding functionality in emergency situations.

ACS of Fairbanks, LLC maintains a minimum of eight (8) hours of backup power in order to ensure functionality without local AC commercial power.

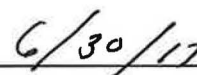
ACS of Fairbanks, LLC has established, to the extent feasible, the ability to reroute traffic around damaged facilities and to manage traffic spikes resulting from emergency situations.

ACS of Fairbanks, LLC has established procedures for employees to follow in an emergency to prevent or minimize interruption or impairment of telecommunications services.

I, James Stone, Senior Manager of Access Network Development for ACS of Fairbanks, LLC, certify that, to the best of my knowledge, this statement is true for the calendar year 2016.



James Stone
Sr. Manager, Access Network Development



Date

Annual ETC Reporting Requirements

3 AAC 53.460

Certification Statement of Compliance with 3 AAC 53.460(3) and 3 AAC 53.460(5)

ACS of Fairbanks, LLC

CPCN# 117

ACS of Fairbanks, LLC, as a common carrier and an Eligible Telecommunications Carrier (ETC), is in compliance with the applicable consumer protection and service quality standards as set out in 3 AAC 53.450.

ACS of Fairbanks, LLC maintains a main office located at 600 Telephone Avenue, Anchorage, AK. This office is staffed during Commission business hours with personnel who can assist customers with their service needs. ACS of Fairbanks, LLC also maintains a local and a toll-free number by which customers may reach personnel for assistance with their service needs.

ACS of Fairbanks, LLC maintains consumer complaint procedures on their website for access by customers. Consumers may go to <http://www.alaskacommunications.com> and access our Frequently Asked Questions, or use a web-form to contact ACS of Fairbanks, LLC directly with a specific question.

ACS of Fairbanks, LLC, as a common carrier and an Eligible Telecommunications Carrier (ETC), provided service throughout its ETC serving area to all customers requesting service, whenever possible.

Any instances where requested service was not provided have been detailed in this Annual ETC filing, as required by 3 AAC 53.460(3).

I, Beth Barnes, Senior Manager, Marketing Analytics for ACS of Fairbanks, LLC, certify that, to the best of my knowledge, this statement is true for the calendar year 2016.



Beth Barnes

Senior Manager, Marketing Analytics

6/30/17
Date

Annual ETC Reporting Requirements

3 AAC 53.460

Initial Certification Statement of Compliance with 3 AAC 53.410(a)(7), (16), and (17)

ACS of Fairbanks, LLC

CPCN# 117

ACS of Fairbanks, LLC, in compliance with 3 AAC 53.410(a)(7), commits to provide service on a timely basis to customers requesting service throughout its ETC study area using its own facilities or a combination of its own facilities and resale in accordance with its network deployment plan filed under 3 AAC 53.420 and revised annually under 3 AAC 53.460(a)(1).

In any instances where ACS of Fairbanks, LLC is unable to fulfill a customer request for service, ACS of Fairbanks, LLC commits to file this data annually under 3 AAC 53.460(a)(3).

ACS of Fairbanks, LLC, in compliance with 3 AAC 53.410(a)(16), acknowledges that it may be required to provide equal access to long distance carriers if no other ETC provides equal access within the ETC service area.

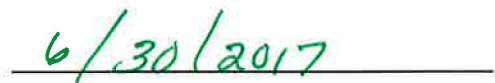
ACS of Fairbanks, LLC, in compliance with 3 AAC 53.410(a)(17), regarding universal service support for high-cost areas, commits to use that high-cost universal service support for the provision, maintenance, and upgrade of facilities and services that benefit the ETC service area from which the support was derived.

I, Ruth Willard, Senior Director of Revenue Management for ACS of Fairbanks, LLC, certify that, to the best of my knowledge, these statements are true for the calendar year 2016.



Ruth Willard

Senior Director, Revenue Management



Date

268335
#1387736
\$2,655.59

AFFIDAVIT OF PUBLICATION

STATE OF ALASKA
THIRD JUDICIAL DISTRICT

Emily Rohrabough,
being first duly sworn on oath
deposes and says that she is
a representative of the
Alaska Dispatch News, a
daily newspaper. That said
newspaper has been approved
by the Third Judicial Court,
Anchorage, Alaska, and it now
and has been published in the
English language continually as a
daily newspaper in Anchorage,
Alaska, and it is now and during
all said time was printed in an
office maintained at the aforesaid
place of publication of said
newspaper. That the annexed is
a copy of an advertisement as it
was published in regular issues
(and not in supplemental form)
of said newspaper on

July 12, 2016

and that such newspaper was
regularly distributed to its
subscribers during all of said
period. That the full amount of
the fee charged for the foregoing
publication is not in excess of
the rate charged private individuals.

Signed _____

Subscribed and sworn to before

me this 12 day of July

2016
Britney Thompson

Notary Public in and for
The State of Alaska.
Third Division
Anchorage, Alaska

MY COMMISSION EXPIRES

2/23/2019
BRITNEY L. THOMPSON
State of Alaska

My Commission Expires Feb 23, 2019



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It's only \$1 per month for
unlimited local home voice service.

Annual recertification is necessary.

Send in your recertification promptly
to avoid disruption in service.

Call **855-907-7003** or visit
alaskacommunications.com/lifeline
for more information, to certify,
or to recertify for 2016.

You may be eligible for Alaska Communications' Lifeline Service. Documentation of eligibility is required. Only one Lifeline Service is allowed per household. Violation of this rule will result in de-enrollment. Lifeline is a government benefit program, and consumers who willfully make false statements in order to obtain the benefit can be punished by fine, imprisonment or can be

AFFIDAVIT OF PUBLICATION

UNITED STATES OF AMERICA
STATE OF ALASKA
FOURTH DISTRICT

} SS.

Before me, the undersigned, a notary public, this day personally appeared Jerry Pence , who, being first duly sworn, according to law, says that he/she is an Advertising Clerk of the Fairbanks Daily News-Miner, a newspaper (i) published in newspaper format, (ii) distributed daily more than 50 weeks per year, (iii) with a total circulation of more than 500 and more than 10% of the population of the Fourth Judicial District, (iv) holding a second class mailing permit from the United States Postal Service, (v) not published primarily to distribute advertising, and (vi) not intended for a particular professional or occupational group. The advertisement which is attached is a true copy of the advertisement published in said paper on the following day(s):

07/12/16

VITRO AGENCY/ACS

32 i

210

ROP LIFELINE
234784

40508155

and that the rate charged thereon is not excess of the rate charged private individuals, with the usual discounts.

Jerry Pence

Subscribed and sworn to before me on this 31 day
of JULY, 2016

M. Burnell

Notary Public in and for the State Alaska.

My commission expires December 7, 2017

NOTARY PUBLIC
M. BURNELL
STATE OF ALASKA
My commission Expires December 7, 2017

