

April 21, 2014

Accepted/Filed

Marlene H. Dortch

APR 222014

Secretary

FCC Office of the Secretary

Federal Communications Commission 445 12th Street, S.W.

Washington, D.C. 20554

RE:

ACS of Anchorage, LLC Short Term Notice of Network Changes NCN 2014-06,

47 CFR 47, Sections 51.325 – 51.335, Disclosure No. NCN 2014-06

Dear Ms. Dortch:

Pursuant to Section 51.325 – 51.335 of the Commission's rules, ACS of Anchorage, LLC hereby submits the attached <u>Certification of Public Notice of Network Change(s) under Rule 51.329(a)</u> and <u>Certification of Short Term Public Notice of Network Change(s) under Rule 51.333(a)</u>.

An original and two copies of this material are attached. A "stamp and return" copy is also attached for acknowledgment of receipt of this material.

Concurrent with this filing, a copy of this information is being submitted to Carmell Weathers on behalf of the Chief-Wireline Competition Bureau of the Federal Communications Commission.

Please contact me at 907.297.3130 if you have any questions concerning this matter.

Sincerely,

Lisa Phillips

Manager, Regulatory Affairs

Attachments

Copy to:

Carmell Weathers (FCC – Wireline Competition Bureau)



## CERTIFICATION of SHORT TERM PUBLIC NOTICE OF NETWORK CHANGE UNDER RULE 51.333(a)

I, <u>Lisa Phillips</u>, do hereby certify that a minimum of five business days prior to this filing, I caused the ACS of Anchorage, LLC Notice of Network Change(s) listed below, and also on the attached Certification of Public Notice of Network Change(s), to be served via Email upon each known provider of telephone exchange service that interconnects directly with ACS of Anchorage, LLC. Attached are the names and addresses of those providers who were served.

These Public Notices can be obtained on the Internet at: <a href="http://www.acsalaska.com">http://www.acsalaska.com</a>

ACS of Anchorage, LLC Disclosure Number	Implementation Date(s)	Announcement Title of Proposed Network Change(s)	Name and Address of Party Served
NCN2014-06	June 4, 2014	This project will install a new fiber fed VDSL Node at 8300 King Street.	GCI Mary Devore, Director, GCI Carrier Relations mdevore@gci.com

Lisa Phillips

Subscribed and Sworn to before me on this 21st day of April, 2014.

Notary Public S. CANIPE State of Alaska My Commission Expires Apr 13, 2015 Name: Sigan Campe

Notary Public for the State of Alaska

My Commission Expires 4/13/15



## CERTIFICATION of PUBLIC NOTICE OF NETWORK CHANGE UNDER RULE 51.329(a)

The following Public Notice(s) of Network Change(s) were made by ACS of Anchorage, LLC pursuant to CFR 47, subsections 51.325 – 51.335.

These Public Notices can be obtained on the Internet at: http://www.acsalaska.com

ACS of Anchorage, LLC Disclosure Number	Implementation Date(s)	Announcement Title of Proposed Network Change(s)	Name and Address of Party Served
NCN2014-06	June 4, 2014	This project will install a new fiber fed VDSL Node at 8300 King Street.	GCI Mary Devore, Director, GCI Carrier Relations mdevore@gci.com

Subscribed and Sworn to before me on this 21st day of April, 2014

Notary Public S. CANIPE State of Alaska

Notary Public for the State of Alaska My Commission Expires 4/13/16



## Short Term Public Notice under Rule 51.333(a)

## ACS of Anchorage, LLC's Internet address: http://www.acsalaska.com

April 21, 2014

RE: Network Change Notification (NCN2014-06)

ACS of Anchorage, LLC provides this Short Term Public Notice under Rule 51.333(a).

This network change has been scheduled for June 4, 2014 through approximately June 20, 2014.

Location(s)

ACS of Anchorage, 8300 King Street, Anchorage, Alaska.

Type of Change

This project will install a new fiber fed VDSL Node at 8300 King Street to

provide high speed services.

Scope of Work

Alaska Communications proposes the installation of a new fiber fed VDSL Node at 8300 King Street, Anchorage, Alaska. This new node will provide assertial non-leaded BOTS, DSL, and HDSL services to the

provide essential non-loaded POTS, DSL, and HDSL services to the service area. By this incorporation, the longest loop will be in approximately the 2,000'-5,000' range, which allows Alaska

Communications to provide high speed services.

Impact

Presently, there are approximately 322 subscriber lines that will be affected by this project. Upon completion, this project will provide essential non-loaded POTS, DSL, and HDSL services to the service area

Downtime

This project will result in downtime of approximately 5 minutes per

subscriber.

Attachments

Please see attached map of the area affected by this change.

**Cut Date** 

Transfer work to begin at or near June 4, 2014 and continue through

approximately June 20, 2014.

Carrier

April 21, 2014 – approximately 322 subscribers (44 GCI customers)

**Compliance Date** 



Technical

Mike Ainsworth, Outside Plant Engineering

Contact

907-459-6482

Interconnection

Kerri Lookabaugh, Service Assurance Manager

Contact

907-565-6678



