

Exhibit 1

UNIVERSAL SERVICE ADMINISTRATIVE COMPANY
 Interstate Common Line Support Projected Per Line
 Third Quarter 2007

State	ILEC SAC	ILEC Study Area Name	Zone Name	CETC SAC	CETC Study Area Name	Per Line Rates	
						Residential and Single Line Business	Multi-Line Business
AK	610989	ADAK TEL UTILITY	zone 1			\$ 205.52	\$ 202.82
AK	613000	ACS OF ANCHORAGE	zone 1	619001	GCI COMMUNICATIONS CORP.	\$ 5.45	\$ 2.75
AK	613000	ACS OF ANCHORAGE	zone 1	619004	DOBSON CELLULAR SYSTEMS, INC.	\$ 5.45	\$ 2.75
AK	613000	ACS OF ANCHORAGE	zone 1	619005	ALASKA COMMUNICATIONS SYSTEMS HOLDING, INC.	\$ 5.45	\$ 2.75
AK	613001	ARCTIC SLOPE TEL	zone 1			\$ 24.06	\$ 21.36
AK	613002	BETTLES TEL CO INC	zone 1			\$ 7.81	\$ 5.11
AK	613003	BRISTOL BAY TEL COOP	zone 1	619008	BRISTOL BAY CELLULAR PARTNERSHIP	\$ 28.36	\$ 25.66
AK	613004	BUSH-TELL INC.	zone 1			\$ 32.15	\$ 29.45
AK	613005	CIRCLE UTILITIES	zone 1			\$ 31.98	\$ 29.28
AK	613006	COPPER VALLEY TEL	zone 1	619004	DOBSON CELLULAR SYSTEMS, INC.	\$ 49.50	\$ 46.80
AK	613006	COPPER VALLEY TEL	zone 1	619005	ALASKA COMMUNICATIONS SYSTEMS HOLDING, INC.	\$ 49.50	\$ 46.80
AK	613006	COPPER VALLEY TEL	zone 1	619006	COPPER VALLEY WIRELESS, INC.	\$ 49.50	\$ 46.80
AK	613007	CORDOVA TEL COOP	zone 1	619007	CORDOVA WIRELESS COMMUNICATIONS, INC.	\$ 33.71	\$ 31.01
AK	613008	ACS-FAIRBANKS, INC.	fairbankszone1	619001	GCI COMMUNICATIONS CORP.	\$ 4.52	\$ 1.82
AK	613008	ACS-FAIRBANKS, INC.	fairbankszone1	619004	DOBSON CELLULAR SYSTEMS, INC.	\$ 4.52	\$ 1.82
AK	613008	ACS-FAIRBANKS, INC.	fairbankszone1	619005	ALASKA COMMUNICATIONS SYSTEMS HOLDING, INC.	\$ 4.52	\$ 1.82
AK	613008	ACS-FAIRBANKS, INC.	fairbankszone2	619001	GCI COMMUNICATIONS CORP.	\$ 7.31	\$ 4.61
AK	613008	ACS-FAIRBANKS, INC.	fairbankszone2	619004	DOBSON CELLULAR SYSTEMS, INC.	\$ 7.31	\$ 4.61
AK	613008	ACS-FAIRBANKS, INC.	fairbankszone2	619005	ALASKA COMMUNICATIONS SYSTEMS HOLDING, INC.	\$ 7.31	\$ 4.61
AK	613010	ACS-N GLACIER STATE	zone 1	619004	DOBSON CELLULAR SYSTEMS, INC.	\$ 4.93	\$ 2.23
AK	613010	ACS-N GLACIER STATE	zone 1	619005	ALASKA COMMUNICATIONS SYSTEMS HOLDING, INC.	\$ 4.93	\$ 2.23
AK	613010	ACS-N GLACIER STATE	zone 2	619004	DOBSON CELLULAR SYSTEMS, INC.	\$ 11.64	\$ 8.94
AK	613010	ACS-N GLACIER STATE	zone 2	619005	ALASKA COMMUNICATIONS SYSTEMS HOLDING, INC.	\$ 11.64	\$ 8.94
AK	613011	INTERIOR TEL CO INC	zone 1			\$ 22.29	\$ 19.59
AK	613012	ACS-AK JUNEAU	zone 1	619001	GCI COMMUNICATIONS CORP.	\$ 1.39	\$ -
AK	613012	ACS-AK JUNEAU	zone 1	619002	ALASKA DIGITEL LLC	\$ 1.39	\$ -
AK	613012	ACS-AK JUNEAU	zone 1	619004	DOBSON CELLULAR SYSTEMS, INC.	\$ 1.39	\$ -
AK	613012	ACS-AK JUNEAU	zone 1	619005	ALASKA COMMUNICATIONS SYSTEMS HOLDING, INC.	\$ 1.39	\$ -
AK	613013	KETCHIKAN PUBLIC UT	zone 1	619004	DOBSON CELLULAR SYSTEMS, INC.	\$ 32.34	\$ 29.64
AK	613013	KETCHIKAN PUBLIC UT	zone 1	619005	ALASKA COMMUNICATIONS SYSTEMS HOLDING, INC.	\$ 32.34	\$ 29.64
AK	613013	KETCHIKAN PUBLIC UT	zone 2	619004	DOBSON CELLULAR SYSTEMS, INC.	\$ 6.48	\$ 3.78
AK	613013	KETCHIKAN PUBLIC UT	zone 2	619005	ALASKA COMMUNICATIONS SYSTEMS HOLDING, INC.	\$ 6.48	\$ 3.78
AK	613015	MATANUSKA TEL ASSOC	Big Lake Zone 1	619002	ALASKA DIGITEL LLC	\$ -	\$ -
AK	613015	MATANUSKA TEL ASSOC	Big Lake Zone 1	619003	MATANUSKA-KENAI, INC.	\$ -	\$ -
AK	613015	MATANUSKA TEL ASSOC	Big Lake Zone 1	619004	DOBSON CELLULAR SYSTEMS, INC.	\$ -	\$ -
AK	613015	MATANUSKA TEL ASSOC	Big Lake Zone 1	619005	ALASKA COMMUNICATIONS SYSTEMS HOLDING, INC.	\$ -	\$ -
AK	613015	MATANUSKA TEL ASSOC	Big Lake Zone 2	619002	ALASKA DIGITEL LLC	\$ 24.29	\$ 21.59
AK	613015	MATANUSKA TEL ASSOC	Big Lake Zone 2	619003	MATANUSKA-KENAI, INC.	\$ 24.29	\$ 21.59
AK	613015	MATANUSKA TEL ASSOC	Big Lake Zone 2	619004	DOBSON CELLULAR SYSTEMS, INC.	\$ 24.29	\$ 21.59
AK	613015	MATANUSKA TEL ASSOC	Big Lake Zone 2	619005	ALASKA COMMUNICATIONS SYSTEMS HOLDING, INC.	\$ 24.29	\$ 21.59
AK	613015	MATANUSKA TEL ASSOC	Cantwell Zone 1	619002	ALASKA DIGITEL LLC	\$ 19.16	\$ 16.46
AK	613015	MATANUSKA TEL ASSOC	Cantwell Zone 1	619003	MATANUSKA-KENAI, INC.	\$ 19.16	\$ 16.46
AK	613015	MATANUSKA TEL ASSOC	Cantwell Zone 1	619004	DOBSON CELLULAR SYSTEMS, INC.	\$ 19.16	\$ 16.46
AK	613015	MATANUSKA TEL ASSOC	Cantwell Zone 1	619005	ALASKA COMMUNICATIONS SYSTEMS HOLDING, INC.	\$ 19.16	\$ 16.46
AK	613015	MATANUSKA TEL ASSOC	Cantwell Zone 2	619002	ALASKA DIGITEL LLC	\$ 42.52	\$ 39.82
AK	613015	MATANUSKA TEL ASSOC	Cantwell Zone 2	619003	MATANUSKA-KENAI, INC.	\$ 42.52	\$ 39.82
AK	613015	MATANUSKA TEL ASSOC	Cantwell Zone 2	619004	DOBSON CELLULAR SYSTEMS, INC.	\$ 42.52	\$ 39.82
AK	613015	MATANUSKA TEL ASSOC	Cantwell Zone 2	619005	ALASKA COMMUNICATIONS SYSTEMS HOLDING, INC.	\$ 42.52	\$ 39.82
AK	613015	MATANUSKA TEL ASSOC	Chugiak Zone 1	619002	ALASKA DIGITEL LLC	\$ 14.50	\$ 11.80
AK	613015	MATANUSKA TEL ASSOC	Chugiak Zone 1	619003	MATANUSKA-KENAI, INC.	\$ 14.50	\$ 11.80
AK	613015	MATANUSKA TEL ASSOC	Chugiak Zone 1	619004	DOBSON CELLULAR SYSTEMS, INC.	\$ 14.50	\$ 11.80
AK	613015	MATANUSKA TEL ASSOC	Chugiak Zone 1	619005	ALASKA COMMUNICATIONS SYSTEMS HOLDING, INC.	\$ 14.50	\$ 11.80
AK	613015	MATANUSKA TEL ASSOC	Chugiak Zone 2	619002	ALASKA DIGITEL LLC	\$ 20.06	\$ 17.36
AK	613015	MATANUSKA TEL ASSOC	Chugiak Zone 2	619003	MATANUSKA-KENAI, INC.	\$ 20.06	\$ 17.36
AK	613015	MATANUSKA TEL ASSOC	Chugiak Zone 2	619004	DOBSON CELLULAR SYSTEMS, INC.	\$ 20.06	\$ 17.36
AK	613015	MATANUSKA TEL ASSOC	Chugiak Zone 2	619005	ALASKA COMMUNICATIONS SYSTEMS HOLDING, INC.	\$ 20.06	\$ 17.36
AK	613015	MATANUSKA TEL ASSOC	Clear Zone 1	619002	ALASKA DIGITEL LLC	\$ 11.44	\$ 8.74
AK	613015	MATANUSKA TEL ASSOC	Clear Zone 1	619003	MATANUSKA-KENAI, INC.	\$ 11.44	\$ 8.74
AK	613015	MATANUSKA TEL ASSOC	Clear Zone 1	619004	DOBSON CELLULAR SYSTEMS, INC.	\$ 11.44	\$ 8.74
AK	613015	MATANUSKA TEL ASSOC	Clear Zone 1	619005	ALASKA COMMUNICATIONS SYSTEMS HOLDING, INC.	\$ 11.44	\$ 8.74
AK	613015	MATANUSKA TEL ASSOC	Clear Zone 2	619002	ALASKA DIGITEL LLC	\$ 24.92	\$ 22.22
AK	613015	MATANUSKA TEL ASSOC	Clear Zone 2	619003	MATANUSKA-KENAI, INC.	\$ 24.92	\$ 22.22
AK	613015	MATANUSKA TEL ASSOC	Clear Zone 2	619004	DOBSON CELLULAR SYSTEMS, INC.	\$ 24.92	\$ 22.22
AK	613015	MATANUSKA TEL ASSOC	Clear Zone 2	619005	ALASKA COMMUNICATIONS SYSTEMS HOLDING, INC.	\$ 24.92	\$ 22.22
AK	613015	MATANUSKA TEL ASSOC	Eagle River Zone 1	619002	ALASKA DIGITEL LLC	\$ 12.90	\$ 10.20

Exhibit 2

FCC Form 508
Interstate Common Line Support Mechanism
Projected Annual Common Line Revenue Requirement Form

PROJECTED ANNUAL COMMON LINE REVENUE REQUIREMENT			
Block 1 - Contact Information			
ROW #	DATA ELEMENT	FORMAT OF REQUESTED DATA	RESPONSE
1	Carrier Study Area Code	6 numeric digits	
2	Carrier Study Area Name	alpha characters	
3	Service Provider Identification Number	9 numeric digits	
4	Data Period (specify years)	07/01/20yy - 06/30/20yy	
5	Date of Submission	mm/dd/yyyy	
6	Contact Name	alpha characters	
7	Contact Telephone Number [including area code]	10 numeric digits	
8	Contact E-mail Address	alpha/numeric characters	
Block 2 - Projected Annual Common Line Revenue Requirement by Study Area			
9	Projected Common Line Revenue Requirement (July 1-June 30)	amount in \$	
10	Projected SLC Revenues (July 1-June 30)	amount in \$	
11	Projected Special Access Surcharges (July 1-June 30)	amount in \$	
12	Projected Line Port Costs in Excess of Basic Analog Service (July 1-June 30)	amount in \$	
13	Projected LTS (July 1-June 30)	amount in \$	

Exhibit 3

FCC Form 509
Interstate Common Line Support Mechanism
Annual Common Line Actual Cost Data Collection Form

ANNUAL COMMON LINE ACTUAL COST DATA COLLECTION			
Block 1 - Contact Information			
ROW #	DATA ELEMENT	FORMAT OF REQUESTED DATA	RESPONSE
1	Carrier Study Area Code	6 numeric digits	
2	Carrier Study Area Name	alpha characters	
3	Service Provider Identification Number	9 numeric digits	
4	Data Period (specify years)	mm/dd/yyyy - mm/dd/yyyy	
5	Date of Submission	mm/dd/yyyy	
6	Contact Name	alpha characters	
7	Contact Telephone Number [including area code]	10 numeric digits	
8	Contact E-mail Address	alpha/numeric characters	
Block 2 - Actual Annual Common Line Revenue Requirement by Study Area			
9	Annual Common Line Costs for the reporting period	amount in \$	
10	Annual SLC Revenues for the reporting period	amount in \$	
11	Annual Special Access Surcharges for the reporting period	amount in \$	
12	Annual Line Port Costs in Excess of Basic Analog Service for the reporting period	amount in \$	
13	Annual LTS for the reporting period	amount in \$	
14	Annual Transitional Carrier Common Line Charge Revenues for the reporting period	amount in \$	

Exhibit 4

EXHIBIT 2

**LINE COUNT FOR FCC FORM 507
NATIONAL EXCHANGE CARRIER ASSOCIATION, INC.
INTERSTATE COMMON LINE SUPPORT MECHANISM
LINE COUNT REPORT**

LINE COUNT DATA COLLECTION			
Block 1 - Contact Information			
ROW#	DATA ELEMENT	RESPONSE	NO. OF ACQUIRED LINES
1	Carrier Study Area Code	613000	
2	Carrier Study Area Name	ACS OF ANCHORAGE	
3	Service Provider Identification Number	143002683	
4	Reporting Date for Data	July 2007	
5	Disaggregation Zone (If applicable)	N/A	
6	Disaggregation Path Selected by Incumbent Carrier	1	
7	Contact Name	JOANNE COWARD	
8	Contact Telephone Number (including area code)	907-564-1233	
Block 2 - Line Counts			
9	Residential and Single-Line Business Access Lines in Service	43868	N/A
10	Multi-Line Business Access Lines in Service	40852	N/A
11	Total Number of Access Lines in Service in Disaggregation Zone (for Path 2 and 3 Carriers) or in Study Area (for Path 1 Carriers)	84720	N/A
12	Name of Carrier from which lines were acquired, if applicable	N/A	
13	Study area code from which lines were acquired, if applicable	N/A	

Note: This form is for your records only

REVISED EXHIBIT C FROM ACS'S JUNE 29, 2007 EX PARTE

List and Description of Exemplary Broadband Services Offered by ACS¹

Item	Category	Description	Regulation Tariff Reference	Pricing Tariff Reference
1	Frame Relay Services (FRS)*	A connection-oriented packet switched data service that allows for the interconnection of Local Area Networks or other compatible customer equipment across a wide area for the purpose of interstate access. FRS allows for the transfer of variable length frames also called "packets." Used primarily for the interstate connection services.	n/a	n/a
2	Asynchronous Transfer Mode (ATM) Service*	Connection-oriented network services providing local, Metropolitan and/or Wide Area Networking (WAN) connectivity where the path taken by the data unit is based upon address information included with the data unit that is of a fixed size.	n/a	n/a
3	Transparent LAN Service (TLS)	A high-speed packet-based data service that uses a link and share networks to allow for the interconnection of Local Area Networks (LANs) across selected metropolitan areas. TLS includes Ethernet TLS (services provided within a LATA) and National TLS (services that allow for interconnection of Ethernet TLS between LATAs).	7.10	16.3.8
4	Ethernet Based Services	Point-to-point and/or Local Area Network connectivity utilizing Ethernet technology. The service transmits variable length packets and operates from mid-band to higher speeds in ranges up to 10 Gbps.	TLS-Lite: 7.11 DSL: 8	TLS-Lite: 16.3.9 DSL: 16.6
5	Video Transmission Services	Capable of one-way, fiber or copper based service with the capability to deliver a video signal at a speed of 6 Mbps or higher.	7.6	16.3.4
6	LAN Extension Networking Service	(Sometimes called a Wide Area Network (WAN)). Service that provides transport connectivity between customer nodes in most cases these	TLS: 7.10	TLS: 16.3.8

¹ ACS has removed Virtual Private Network Service from the list of services it provided in this Exhibit attached to its June 29, 2007 *ex parte*. Virtual Private Network Service is provided by ACS's affiliate, ACS Internet, on a non-common carrier basis.

* Frame Relay Service, Asynchronous Transfer Mode Service, Optical Networking Services, Wavelength-Based Transport Service and Remote Network Access are broadband services that ACS does not currently offer but may offer in the future and are included as examples of types of services for which ACS is seeking forbearance.

		services are connected using optical facilities to designated premises, and then converted from an optical signal to an Electrical Ethernet signal. This service transmits packet based traffic. This service includes hubbing services where individual optical transport links are multiplexed into higher capacity optical links. The service operates at speeds of 155 Mbps (OC 3) to 10 Gbps (OC192).		
7	Optical Networking Service*	Transport capability via an integrated transport network. Customer nodes are connected using optical transport using ring architecture, thereby providing automatic restoration upon a link failure. The service operates at speeds of 155 Mbps (OC 3) to 10 Gbps (OC192).	n/a	n/a
8	Wavelength-Based Transport Service*	Optical-based service using Wave Division Multiplexing (WDM). Provides managed optical transport of multiple protocols that are transmitted over a single fiber optic pair. This service is configured in diversely routed ring architecture and can be arranged as a full (closed) ring or as a partial ring. The ring architecture allows for point-to-point optical services of varying bandwidths to be multiplexed. Depending on the attached optical carrier system transmission rates can range for 155 Mbps (OC 3) to 10 Gbps (OC 192).	n/a	n/a
9	Remote Network Access*	Provides remote access (e.g., to Local Area Networks for corporate work-from-home and remote office applications, typically via digital subscriber line transport services. Speeds greater than 1 Mbps can be supported.	n/a	n/a
10	Optical Transport Service	Service that provides point to point connectivity that relies upon optical fiber and employs packet based transmission, typically relying on Synchronous Optical Network standards (SONET). The typical customer subset interfaces speeds of up to 2.5 Gbps or (OC 48) with transport at speeds from 155 Mbps (OC 3) to 10 Gbps or (OC 192).	Not referenced, listed as Specialized Services for the FAA	16.4.5(B)