First Revised Sheet No. MTA-1 Cancelling Original Sheet No. MTA-1 RECEIVED

JUN 1 5 2011

TELEPHONE EXCHANGE CARRIERS OF ALASKA

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

#### NON-POOLED RATES FOR MATANUSKA TELEPHONE ASSOCIATION, INC.

#### MTA 14.1 Common Line Access Service

A. Carrier Common Line Access Service provides for the use of MTA's common lines by interexchange carriers (IXC) for access to MTA's end users to furnish intrastate service.

(T)

Carrier Common Line Access is provided where MTA's end users subscribe to local exchange telephone service.

(D)

#### B. Limitations

- 1. A telephone number is not provided with Carrier Common Line Access.
- 2. Detail billing is not provided for Carrier Common Line Access.
- 3. Directory listings are not included in the rates and charges for Carrier Common Line Access.
- 4. Intercept arrangements are not included in the rates and charges for Carrier Common Line Access.
- C. Undertaking of MTA

MTA will provide the use of MTA's common lines by an IXC for access to end users. The procedure for recovering the Carrier Common Line revenue requirement is set forth in these rules and regulations.

D. Obligations of the Customer

- 1. Any switched access service associated with Carrier Common Line Access shall be ordered under other sections of this tariff.
- The IXC facilities at the premises of the ordering IXC shall provide the necessary on-hook and off- hook supervision.

(0)

(D) Carrier and Area Specific Bulk Billing rules and regulations are removed per R-08-003(9)

(D)

Tariff Advice No. 84 Pursuant to R-08-003(9)

Effective:

AUGUST 01, 2011

Issued:

June 15, 2011

Issued By:

Matanuska Telephone Association, Inc.

By:

Title: Manager, Regulatory Affairs

Kenneth C. Bahr

RCA No. 999	First F	Revised Sheet No. MTA	1-2	RECEIVED	
	Cancelling C	Original Sheet No. MTA	1-2	JUN 2 4 2011	
TELEPHONE	E EXCHANGE O	CARRIERS OF ALASK	CA RE	STATE OF ALASKA SULATORY COMMISSION OF ALASKA	
NON-	POOLED RAT	ES FOR MATANUSK	A TELEPHO	NE ASSOCIATION, INC	
MTA 14.1 Cor	nmon Line Acce	ss Service (continued)			
E. Rate Reg	gulation				
I. The Conservice below.	Fund (AUSAC)	Line Access Charge (CC) under this tariff in acc	CL) will be bill ordance with the	ed to the Alaska Universal he regulations set forth	(C
	shall determine t C as follows:	he total dollar amount o	of the CCL revo	enue to be recovered from	(C
rate c	ap by MTA's rev	enue producing switch	ed access lines	irst multiplying MTA's mon and then subtracting month	ly
be be for the	ased either on the	e average of beginning on the average we	of period and e ere derived, or	nue producing access lines s nd of period number of lines based on such other line con achronized with the billing p	s unt
be be for the	ased either on the	e average of beginning on the average we	of period and e ere derived, or	nue producing access lines s nd of period number of lines based on such other line con	s unt period.
be be for the	ased either on the	e average of beginning on the average we	of period and e ere derived, or	nue producing access lines s nd of period number of lines based on such other line con	s unt period.
be be for the	ased either on the	e average of beginning on the average we	of period and e ere derived, or	nue producing access lines s nd of period number of lines based on such other line con	s unt period.
be be for the	ased either on the	e average of beginning on the average we	of period and e ere derived, or	nue producing access lines s nd of period number of lines based on such other line con	s unt period.
be be for the	ased either on the	e average of beginning on the average we	of period and e ere derived, or	nue producing access lines s nd of period number of lines based on such other line con	s unt period.
be be for the	ased either on the	e average of beginning on the average we	of period and e ere derived, or	nue producing access lines s nd of period number of lines based on such other line con	s unt period.
be be for the	ased either on the	e average of beginning on the average we	of period and e ere derived, or	nue producing access lines s nd of period number of lines based on such other line con	s unt period.
be be for the	ased either on the	e average of beginning on the average we	of period and e ere derived, or	nue producing access lines s nd of period number of lines based on such other line con	s unt period. (D)
be be for the	ased either on the	e average of beginning on the average we	of period and e ere derived, or	nue producing access lines s nd of period number of lines based on such other line con	s unt period. (D)
be be for the	ased either on the	e average of beginning on the average we	of period and e ere derived, or	nue producing access lines s nd of period number of lines based on such other line con	s unt period. (D)
be be for ti meth	ased either on the he month in which and approved by	e average of beginning of the the-NAF revenues we the Commission that is	of period and e ere derived, or reasonably syr	nue producing access lines s nd of period number of lines based on such other line con	s unt period. (D)

Issued: Issued By:

June 15, 2011

Matanuska Telephone Association, Inc.

Title: Manager, Regulatory Affairs

Kenneth C. Bahr

Sixth Revised Sheet No. MTA-3

Cancelling Fifth Revised Sheet No. MTA-3

### RECEIVED

JUN 1 2 2015

**TELEPHONE EXCHANGE CARRIERS OF ALASKA** 

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

#### NON-POOLED RATES FOR MATANUSKA TELEPHONE ASSOCIATION, INC.

**Common Line Access Service (continued)** MTA 14.1

MTA 14.1.1 **Carrier Common Line Access Service** 

Regulations concerning Carrier Common Line Access are set forth in Section 3.

MTA 14.1.2.a Recurring Charge - Carrier Common Line

MTA Carrier Common Line Rate

\$ 14.07 per line per month

MTA 14.1.2.b Recurring Charge – Network Access Fee (NAF) \$ 5.75 per line per month

(1)

This charge is applied to the end user for intrastate access as described in Section 4.1.

Tariff Advice No. TA156-999

Effective: August 1, 2015

Issued By: Matanuska Telephone Association, Inc.

Wanda Tankersley

Wanda Tankersley

Chief Financial Officer

RCA No. 999 Twelfth Revised Sheet No. MTA-4

### RECEIVED

JUL 22 2016

TELEPHONE EXCHANGE CARRIERS OF ALASKA

STATE OF ALASKA
REGULATORY COMMISSION OF ALASKA

#### NON-POOLED RATES FOR MATANUSKA TELEPHONE ASSOCIATION, INC.

#### MTA 14.2 Switched Access Service

47 CFR § 51.909 required Transitional Intrastate Access Service (TIAS) rates be subject to the same rates and rate structure as functionally equivalent interstate rates, effective July 1, 2016.

MTA 14.2.1	Nonrecurring Charges	Rate	
	A. Access Order	\$ 86.00	
	B. Service Date Change Charge	\$ 60.00	
	C. Design Change Charge	\$ 84.00	
-	D. Miscellaneous Service Order Charge, per occurrence	\$ 123.00	
	E. Trunk Activation Per Order	\$ 490.64	
	F. Transport Installation per Entrance Facility		
	1. Voice Grade Two Wire	\$ 481.03	
	2. High Capacity DS1	\$ 352.76	
	3. High Capacity DS3	\$ 475.69	
	4. ESALT 2 Mbps	\$ 570.09	
	5. ESALT 10 Mbps	\$ 570.09	
	6. ESALT 50 Mbps	\$ 570.09	
	G. Interim NXX Translation per Order	\$ 235.17	
	H. Telecommunications Service Priority Charge per Circuit	\$ 61.74	(1)
	I. ESALT Direct Trunked Termination, per ESALT Direct Trunked Termination Installed	\$ 375.60	
	J. ESALT Entrance Facility Protection, per ESALT Entrance Facility	\$ 576.26	

Effective: July 1, 2016

Tariff Advice No. 180-999

Issued: June 20, 2016
Issued By: Matanuska Telephone Association, Inc.

By: Wanda Tambersley Chief Financial Officer Wanda Tankersley

RCA No. 999 Fifth Revised Sheet No. MTA-4.1 RECEIVED JUN 22 2016 STATE OF ALASKA **TELEPHONE EXCHANGE CARRIERS OF ALASKA** REGULATORY COMMISSION OF ALASKA NON-POOLED RATES FOR MATANUSKA TELEPHONE ASSOCIATION, INC. MTA 14.2 Switched Access Service, continued MTA 14.2.2 **Recurring Charges** Rate A. Entrance Facility, per termination 1. Voiće Grade Two Wire 30.97 (R) 2. High Capacity DS1 151.00 3. High Capacity DS3 1,378.77 4. ESALT 2 Mbps 267.45 5. ESALT 10 Mbps 288.27 6. ESALT 50 Mbps (R) 373.47 7. Collocation The Entrance Facility charge specified in Section 6.2 of this tariff will not apply when: 1) the customer designated premises and the serving wire center are physically (including caged, cageless, shared and adjacent arrangements) or virtually collocated as those terms are used in 47 CFR 51.323, and (2) the customer obtains collocation for the purpose of interconnection with the Telephone Company's network for the transmission and routing of telephone exchange service, exchange access or both, and for the purpose of providing local exchange or exchange access services to its customers. Direct Trunked Transport - DS1, DS3, ESALT 1. Direct Trunked Transport Facility, per mile a. High Capacity DS1 10.34 (R) b. High Capacity DS3 90.12 (R) 2. Direct Trunked Transport Facility, per DTF-E1 Facility a. ESALT 2 Mbps 30.47 (R) b. ESALT 10 Mbps 77.27 c. ESALT 50 Mbps 216.35 (Ř)

Effective: July 1, 2016

Title: Chief Financial Officer

Tariff Advice No. TA180-999 Issued: June 20, 2016

Issued By: Matanuska Telephone Association, Inc.

By: Wandy Tanberse

Wanda Tankersley

CA No. 999	Eighth Revised Sheet No. MTA-4.2	-	· · · · · · · · · · · · · · · · · · ·	
TELEPHO	DNE EXCHANGE CARRIERS OF ALASKA			
	NON-POOLED RATES FOR MATANUSKA TELEPHONE ASSOCIATION	rion, inc.		
MTA 14.2	Switched Access Service, continued			
/ITA 14.2.2	Recurring Charges, continued		Rate	
	B. Direct Trunked Transport – DS1, DS3, ESALT, continued			
	3. Direct Trunked Transport Facility, per DTF-E2 Facility			
	a. ESALT 2 Mbps	\$		
	b. ESALT 10 Mbps	\$		
	c. ESALT 50 Mbps	\$	144.24	
	4. Direct Trunked Transport Termination, per termination			
	a. High Capacity DS1	\$	53.68	
	b. High Capacity DS3	\$	344.68	
	c. ESALT 2 Mbps	\$	71.11	
	d. ESALT 10 Mbps	\$	86.93	
	e. ESALT 50 Mbps	\$	106.24	
	C. Terminating Tandem Switched Transport Access Service			
	1. Terminating Tandem Switched Transport Facility		0.000283	
	2. Terminating Tandem Switched Termination		0.001473	
	D. Common Transport per Originating Minute of Use		0.001	
	E. Local Switching			
	1. Terminating	\$	0.000700	(R
	2. Originating	\$	0.010	-
	F. Information Surcharge, Premium, per 100 minutes			
	1. Terminating	\$		
	2. Originating	\$	0.382	
ariff Advice	No. XXX-999 Effective: July 1, 2019			

Issued: June 17, 2019

Issued By: Matanuska Telephone Association, Inc.

By: Title: Regulatory Affairs Manager
Larry G. Snipes

RCA No. 999 TI

Third Revised Sheet No. MTA-4.3

### RECEIVED

JUL 22 2016

TELEPHONE EXCHANGE CARRIERS OF ALASKA

STATE OF ALASKA
REGULATORY COMMISSION OF ALASKA

NON-POOLED RATES FOR MATANUSKA TELEPHONE ASSOCIATION, INC.
--

1			
MTA 14.2	Switched	Access Service	. continued

MTA 14.2.2	Recurring Charges, continued	Rate
------------	------------------------------	------

G	i. 800 Data Base Access Service Query (Equal Access), per query	\$ 0.008
ш	Multiplexing per arrangement	

n. Multiplexing, per attangement	

1. DS1 to Voice	\$	121.42
2. DS3 to DS1	\$	314.49

# I. ESALT Real Time CoS / QoS, per ESALT Direct Trunked Facility, per option

1. ESALT 2 Mbps	\$	5.82
2. ESALT 10 Mbps	\$	29.10
3 FSALT 50 Mhps	Ś	90.57

#### J. ESALT Entrance Facility Protection, per ESALT Entrance Facility

1. ESALT 2 Mbps	\$ 187.35
2. ESALT 10 Mbps	\$ 187.35
3. ESALT 50 Mbps	\$ 187.35

#### MTA 14.2.3 Presubscription Change Charge, per line or trunk

1. Per intraLATA PIC change, submitted manually	\$ 5.50	
2. Per intraLATA PIC change, submitted manually with a		
simultaneous interLATA PIC change	\$ 1.25	(R)

#### MTA 14.2.4 Meet Point Billing

When a Switched Access Service is provided by more than one telephone company, ordering and billing will be provided under the terms described in Tariff FCC No. 5 sections 2.4.7 and 5.3.

Tariff Advice No. 180-999

Effective: July 1, 2016

Issued: June 20, 2016

Issued By: Matanuska Telephone Association, Inc.

By: Uhanda Tan Dan Lipe: Chief Financial Officer

Wanda Tankersley

First Revised Sheet No. MTA-5

RECEIVED

FEB 1 7 2010

TELEPHONE EXCHANGE CARRIERS OF ALASKA

STATE OF ALASEA REGULATORY COMMISSION OF ALASKA

#### NON-POOLED RATES FOR MATANUSKA TELEPHONE ASSOCIATION, INC.

MTA 14.3

Special Access Service

MTA 14.3.3.1a

Surcharge for Special Access Service

\$ 25.00 per voice grade equivalent

Regulations concerning charges associated with Surcharge for Special Access Service are set

forth in section 7.3.

MTA 14.3.3.1b

Telecommunications Service Priority Charge

Regulations concerning charges associated with Surcharge for Miscellaneous Service are set

forth in section 9.3.

A. Recurring Charge

\$ 1.00 per circuit per month

B. Nonrecurring

\$ 55.00

MTA 14.3.1c

Special Access Ordering

Regulations concerning charges associated with Access Ordering are set forth in sections 5.2 and

5.8.

A. Access Order Charge

\$ 93.00

B. Service Date Change Charge

\$44,00 Service Date Change Charge will apply, on a per order per occurrence basis, for each service changed.

The Access Order Charge as specified in MTA 14.3.3.1c(A) does not apply.

C. Design Change Charge

\$ 44.00

\$ 44.00

The Design Change Charge will apply on a per order per occurrence basis, for each order requiring

design change.

D. Miscellaneous Service Order Charge

Regulations concerning charges associated with Access Ordering are set forth in sections 5.2 and 5.8

Tariff Advice No. 73 Pursuant to U-08-087(12)

Effective: March 20, 2010

Issued:

February 17, 2010

Issued By:

Matanuska Telephone Association, Inc.

First Revised Sheet No. MTA-6

### RECEIVED

FEB 1 7 2010

TELEPHONE EXCHANGE CARRIERS OF ALASKA

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

#### NON-POOLED RATES FOR MATANUSKA TELEPHONE ASSOCIATION, INC.

MTA 14.3

Special Access Service (continued)

MTA 14.3.2

Voice Grade Service

Regulations concerning Voice Grade are set forth in section 7.4.

A. Channel Terminations

(N) 1. Collocation

The Channel Termination charge specified in Section7.2.1(A) of this tariff will not apply when: 1) the customer designated premises and the serving wire center are physically (including caged, cageless, shared and adjacent arrangements) or virtually collocated as those terms are used in 47 CFR 51.323, and (2) the customer obtains collocation for the purpose of interconnection with the Telephone Company's network for the transmission and routing of telephone exchange service, exchange access or both, and for the purpose of providing local exchange or exchange access services to its customers.

Services to its edistoriors.		
2. Voice Grade 2-Wire	\$ 54.94 per termination per month	(1)
3. Voice Grade 4-Wire	\$ 87.90 per termination per month	(1)
4. Nonrecurring Charge (2W and 4W)	\$ 216.65	(R)

B. Channel Mileage

1. Channel Mileage Facility (2W and 4W)	\$ 3.91 per mile	(1)
2. Channel Mileage Termination (2W and 4W)	\$ 39.33 per termination	(1)

C. Optional Features and Functions

1. Bridging \$ 2.61 per port per month (R) a. Voice Bridging (2W and 4W)

(R) \$ 2.61 per port per month b. Data Bridging (2W and 4W)

2. Conditioning

\$ 6.42 per termination per month a. C-Type

b. Intentionally left blank.

c. Intentionally left blank.

\$ 4.41 per termination per month d. Data Capability

Tariff Advice No. 73 Pursuant to U-08-087(12)

Effective: March 20,2010

Issued:

February 17, 2010

Issued By:

Association, Inc.

By:

First Revised Sheet No. MTA-7

### RECEIVED

FEB 1 7 2010

TELEPHONE EXCHANGE CARRIERS OF ALASKA

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

NON BOOLED	OATES EO	D MATANTICKA	TELEPHONE	ASSOCIATION.	INC
NUN-PUULED I	KALESTU	KIMATAMONA	LELETBOILE	ASSOCIATION	,

MTA 14.3

Special Access Service (continued)

MTA 14.3.2

Voice Grade Service (continued)

C. Optional Features and Functions (continued)

3. Improved Return Loss for Effective Two-Wire to Four-Wire Transmission

(L)

a. 2-Wire and 4-Wire

\$ 11.40 per termination per month

- 4. Intentionally left blank.
- 5. Intentionally left blank.
- 6. Signaling Capability
  - a. Signaling Capability

\$ 11.54 per termination per month

MTA 14.3.3

Digital Data Service

Regulations concerning Digital Data Service are set forth in section 7.7.

A. Channel Termination

1. Collocation

(N)

The Channel Termination charge specified in Section 7.2.1(A) of this tariff will not apply when:

1) the customer designated premises and the serving wire center are physically (including caged, cageless, shared and adjacent arrangements) or virtually collocated as those terms are used in 47 CFR 51.323, and (2) the customer obtains collocation for the purpose of interconnection with the Telephone Company's network for the transmission and routing of telephone exchange service, exchange access or both, and for the purpose of providing local exchange or exchange access services to its customers.

2. 2.4 Kbps to 64.0 Kbps

\$ 101.39 per termination per month

(I)

3. Nonrecurring Charge (2.4 Kbps to 64.0 Kbps)

\$ 259.31

(R)

B. Channel Mileage

1a. Channel Mileage Facility (2.4 Kbps to 19.2 Kbps)

\$ 3.73 per mile

(1)

1b. Channel Mileage Facility (56 Kbps to 64 Kbps)

\$ 5.28 per mile

(1)

2a. Channel Mileage Termination (2.4 Kbps to 19.2 Kbps) \$ 37.35 per termination

\*

(I)

2b. Channel Mileage Termination (56 Kbps to 64 Kbps)

\$ 52.94 per termination

(I)

Tariff Advice No. 73 Pursuant to U-08-087(12)

Effective: March 20, 2010

Issued:

February 17, 2010

Issued By:

Matanuska Telephone Association, Inc.

ъ.,

Donald I Reed

First Revised Sheet No. MTA-8

### RECEIVED

FEB 1 7 2010

TELEPHONE EXCHANGE CARRIERS OF ALASKA

STATE OF ALASAA REGULATORY POSTERSONY OF ALASKA

#### NON-POOLED RATES FOR MATANUSKA TELEPHONE ASSOCIATION, INC.

MTA 14.3

Special Access Service (continued)

MTA 14.3.3

Digital Data Service (continued)

C. Optional Features and Functions

1. Bridging

\$ 2.02 per port

(R)

2. Intentionally Left Blank.

3. Public Packet Switching Network

Individual Case Basis

MTA 14.3.4

High Capacity Service

Regulations concerning High Capacity Service are set forth in section 7.8.

A. Channel Termination

1. Collocation

(N)

The Channel Termination charge specified in Section 7.2.1(A) of this tariff will not apply when:

1) the customer designated premises and the serving wire center are physically (including caged, cageless, shared and adjacent arrangements) or virtually collocated as those terms are used in 47 CFR 51.323, and (2) the customer obtains collocation for the purpose of interconnection with the Telephone Company's network for the transmission and routing of telephone exchange service, exchange access or both, and for the purpose of providing local exchange or exchange access services to its customers.

2. CT at 1.544 Mbps

\$ 287.50 per termination per month

(I)

3. Nonrecurring 1.544 Mbps

\$ 396.76

(I)

4. CT at 3.152 Mbps to 6.312 Mbps

Individual Case Basis

.. Of the state of

Individual Case Basis

5. Nonrecurring at 3.152 Mbps to 6.312 Mbps

Individual Case Basis

7. Nonrecurring at 44.736 Mbps

Individual Case Basis

8. CT at 274.176 Mbps

6. CT at 44.736 Mbps

Individual Case Basis

9. Nonrecurring at 274.176 Mbps

Individual Case Basis

Tariff Advice No. 73 Pursuant to U-08-087(12)

Effective: March 20, 2010

Issued:

February 17, 2010

Issued By:

Matanuska Telephone Association, Inc.

Bv.

Donald I Reed

First Revised Sheet No. MTA-9

## RECEIVED

FEB 1 9 2010

TELEPHONE EXCHANGE CARRIERS OF ALASKA

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

NON-POOLED RATES FOR MATANUSKA	TELEPHONE ASSOCIATION, INC.
--------------------------------	-----------------------------

MTA 14.3	Special Access Service (continued)		
MTA 14.3.4	High Capacity Service (continued)		
	B. Channel Mileage (continued)		
	1. Channel Mileage Facility (CMF)		
	a. CMF at 64 Kbps	\$ 3.71 per mile	(L)
	b. CMF at 1.544 Mbps	\$ 19.69 per mile	(I)
	c. CMF at 3.152 Mbps and Up	Individual Case Basis	(L)
	2. Channel Mileage Termination (CMT)		
	a. CMT at 64 Kbps	\$ 37.22 per termination per month	(L)
	b. CMT at 1.544 Mbps	\$102.19 per termination per month	(I)
	c. CMT at 3.152 Mbps and Up	Individual Case Basis	(L)
	C. Optional Features and Functions		
	1. Multiplexing		
	a. DS4 to DS1	Individual Case Basis	
	b. DS3 to DS1	\$ 422.63 per arrangement per month	
	c. DS2 to DS1	Individual Case Basis	
	d. DS1C to DS1	Individual Case Basis	
	e. DS1 to Voice*	\$ 222.05 per arrangement per month	(I)
	f. DS1 to DS0	\$ 351.60 per arrangement per month	(I
	g. DS0 Subrate -Up to 20 2.4 Kbps Services	\$ 347.50 per month	
	h. DS0 Subrate -Up to 10 4.8 Kbps Services	\$ 236.12 per month	
	i. DSO Subrate -Up to 5 9.6 Kbps Services	\$ 209.39 per month	
	2. Automatic Loop Transfer		÷h.
	a. Monthly Rate	\$ 140.78 per arrangement	

Issued:

February 17, 2010

Tariff Advice No. 73 Pursuant to U-08-087(12)

Issued By:

Matanuska Telephone Association, Inc.

Ву:

Title: Director of Regulatory Affairs and Carrier Relations

Effective: March 20,2010

RECEIVED Second Revised Sheet No. MTA-10 RCA No. 999 MAY 1 7 2013 STATE OF ALASKA REGULATORY COMMISSION OF ALASKA TELEPHONE EXCHANGE CARRIERS OF ALASKA NON-POOLED RATES FOR MATANUSKA TELEPHONE ASSOCIATION, INC. MTA 14.4 Intentionally Left Blank Additional Engineering, Labor, and Miscellaneous Services\* MTA 14.5 Applies to all Services Except Switched Access. (C) See Section MTA 14.6 for Switched Access Additional Engineering, Labor, (C) and Miscellaneous Services. MTA 14.5.1 Additional Labor A. Journeyman Engineer \$ 45.53 per half-hour or fraction thereof 1. Basic Time \$ 48.79 per half-hour or fraction thereof 2. Overtime \$ 60.47 per half-hour or fraction thereof 3. Premium Time B. Journeyman Telephone Technician \$ 46.20 per half-hour or fraction thereof 1. Basic Time 1. Overtime \$ 49.25 per half-hour or fraction thereof \$ 60.62 per half-hour or fraction thereof 2. Premium Time C. Assigner \$ 46.20 per half-hour or fraction thereof 1. Basic Time 2. Overtime \$ 49.25 per half-hour or fraction thereof \$ 60.62 per half-hour or fraction thereof 3. Premium Time D. Business Services Consultant \$ 25.92 per half-hour or fraction thereof 1. Basic Time \$ 26.20 per half-hour or fraction thereof 2. Overtime

\*A call-out of a Telephone Company employee at a time not consecutive with the employee's scheduled working period is subject to a minimum charge of four hours.

\$ 33.26 per half-hour or fraction thereof

Title: Manager, Regulatory Affairs

Effective:

July 1, 2013

Pursuant to U-13-126(1)

Issued:

May 17, 2013

3. Premium Time

Issued By: Matanuska Telephone Association, Inc.

Kenneth C. Bahr

<b>RCA</b>	No	q	gc

4th Revised Sheet MTA-11

### RECEIVED

JUL 22 2016

TELEPHONE EXCHANGE CARRIERS OF ALASKA

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

	NON-POOLED RATES FOR MATANUSKA TELEPH	IONE ASSOCIATION, INC.
MTA 14.6	Additional Engineering, Labor, and Miscellaneous Seach Half Hour, or Fraction Thereof.	ervices – Switched Access
		Rate
MTA 14.6.1	1 Additional Engineering Periods, Each Half Hour, or F	raction Thereof.
	A. Basic Time, per engineer	\$ 31.03
	B. Overtime, per engineer	\$ 46.55
	C. Premium Time, per engineer	\$ 62.02° (R)
MTA 14.6.2	2 Additional Labor Periods*	
	A. Installation or Repair	
	1. Overtime, per technician	\$ 47.57
	2. Premium Time, per technician	\$ 63.42
	B. Stand by	
	1. Basic Time, per technician	\$ 21.18
	2. Overtime, per technician	\$ 31.77
	3. Premium Time, per technician	\$ 42.36
	C. Testing and Maintenance, Installation and Repair	
	1. Basic Time, per technician	\$ 31.71
	2. Overtime, per technician	\$ 47.57
	3. Premium Time, per technician	\$ 63.42
	D. Central Office Maintenance Technician	
	1. Basic Time, per technician	\$ 34.66
	2. Overtime, per technician	\$ 51.99
	3. Premium Time, per technician	\$ 69.32
*A call-out	of a Telephone Company employee at a time not con	secutive with the employee's scheduled

Tariff Advice No. 180-999

Effective: July 1, 2016

Issued:

July 20, 2016

Issued By:

Matanuska Telephone Association, Inc.

working period is subject to a minimum charge of four hours.

By:

Wanda Tankersley

Della Mile: Chief Financial Officer