

FUSF Rate 0.174
Change (e = .174)
Enter Transmittal Number 1345
Note: Copy and Paste as values then as formats
Time Period 2nd Quarter 2017
2nd Quarter 2017 Contribution Factor

Note: SLC PBX and Centrex same as Multiline [Base], [WP-USF-2] Formulas entered, do not en

Note: When copying and pasting to Value document, paste as values then as formats

Note: [West Waiver Calc], check a2000 through n24?? To make sure figures tracked from A1 to
Create Value association sheet

Note: Effective with 2ndQ 08 filing the Pub Com Lines have been removed from the multiline c

Feb-17

ter data directly

a1000 correctly.

ounts

Verizon - West

Summary of FCC Waiver FUSF F

2nd Quarter 2017

<u>Service Type</u>	<u>State/Area</u>
Res	VZNC
Non-Primary Res	VZNC
Single Line Bus	VZNC
Multi Line Bus - Payphone	VZNC
BRI - ISDN	VZNC
PRI - ISDN	VZNC
Multi Line Bus - Other (inc Cyber DS1 Channels)	VZNC
PBX Trunks with 9 LNPs (includes DCS Services)	VZNC
Centrex (>= 9 Lines)	VZNC *
Centrex (8 Line)	VZNC *
Centrex (7 Line)	VZNC *
Centrex (6 Line)	VZNC *
Centrex (5 Line)	VZNC *
Centrex (4 Line)	VZNC *
Centrex (3 Line)	VZNC *
Centrex (2 Line)	VZNC *
Centrex (1 Line)	VZNC *

Note * : Centranet Contel North Carolina (CONC) - First 1-9 lir \$ 1.05 10 lines and

Res	COPT
Non-Primary Res	COPT
Single Line Bus	COPT
Multi Line Bus - Payphone	COPT
BRI - ISDN	COPT
PRI - ISDN	COPT
Multi Line Bus - Other (inc Cyber DS1 Channels)	COPT
PBX Trunks with 9 LNPs (includes DCS Services)	COPT
Centrex (>= 9 Lines)	COPT
Centrex (8 Line)	COPT
Centrex (7 Line)	COPT
Centrex (6 Line)	COPT
Centrex (5 Line)	COPT
Centrex (4 Line)	COPT
Centrex (3 Line)	COPT
Centrex (2 Line)	COPT

Centrex (1 Line) COPT

Res COVA

Non-Primary Res COVA

Single Line Bus COVA

Multi Line Bus - Payphone COVA

BRI - ISDN COVA

PRI - ISDN COVA

Multi Line Bus - Other (inc Cyber DS1 Channels) COVA

PBX Trunks with 9 LNPs (includes DCS Services) COVA

Centrex (>= 9 Lines) COVA *

Centrex (8 Line) COVA *

Centrex (7 Line) COVA *

Centrex (6 Line) COVA *

Centrex (5 Line) COVA *

Centrex (4 Line) COVA *

Centrex (3 Line) COVA *

Centrex (2 Line) COVA *

Centrex (1 Line) COVA *

Note * : Centranet Contel Virginia (COVA) - First 1-9 lines (Fla \$ 2.25 10 lines and

Res GTPA□

Non-Primary Res GTPA□

Single Line Bus GTPA□

Multi Line Bus - Payphone GTPA□

BRI - ISDN GTPA□

PRI - ISDN GTPA□

Multi Line Bus - Other (inc Cyber DS1 Channels) GTPA□

PBX Trunks with 9 LNPs (includes DCS Services) GTPA□

Centrex (>= 9 Lines) GTPA□

Centrex (8 Line) GTPA□

Centrex (7 Line) GTPA□

Centrex (6 Line) GTPA□

Centrex (5 Line) GTPA□

Centrex (4 Line) GTPA□

Centrex (3 Line) GTPA□

Centrex (2 Line) GTPA□

Centrex (1 Line) GTPA□

Multi-line Adjustment Factor ([Revenue Loss / adjusted base] +

Res GTVA

Non-Primary Res	GTVA	
Single Line Bus	GTVA	
Multi Line Bus - Payphone	GTVA	
BRI - ISDN	GTVA	
PRI - ISDN	GTVA	
Multi Line Bus - Other (inc Cyber DS1 Channels)	GTVA	
PBX Trunks with 9 LNPs (includes DCS Services)	GTVA	
Centrex (>= 9 Lines)	GTVA	*
Centrex (8 Line)	GTVA	*
Centrex (7 Line)	GTVA	*
Centrex (6 Line)	GTVA	*
Centrex (5 Line)	GTVA	*
Centrex (4 Line)	GTVA	*
Centrex (3 Line)	GTVA	*
Centrex (2 Line)	GTVA	*
Centrex (1 Line)	GTVA	*

Note * : Centranet GTE Virginia (GTVA) - First 1-9 lines (Flat f \$ 1.87 10 lines and
a) Proposed multi-line rates include the impact of the FCC Waiver Order as modi

Rates

Transmittal Number 1345

**Proposed
FUSF Rate (a)**

\$ 1.17
\$ 1.17
\$ 1.17
\$ 1.42
\$ 1.69
\$ 8.83
\$ 1.42
\$ 1.42
\$ 0.12
\$ 0.13
\$ 0.15
\$ 0.18
\$ 0.21
\$ 0.26
\$ 0.35
\$ 0.53
\$ 1.05

\$0.12

\$ 1.33
\$ 1.42
\$ 1.33
\$ 1.66
\$ 2.01
\$ 15.12
\$ 2.59
\$ 2.59
\$ 0.24
\$ 0.27
\$ 0.30
\$ 0.35
\$ 0.43
\$ 0.53
\$ 0.71
\$ 1.06

\$ 2.13

\$ 1.13

\$ 1.22

\$ 1.33

\$ 2.06

\$ 2.31

\$ 15.98

\$ 2.74

\$ 2.74

\$ 0.25

\$ 0.28

\$ 0.32

\$ 0.37

\$ 0.45

\$ 0.56

\$ 0.75

\$ 1.12

\$ 2.25

\$0.25

\$ 1.33

\$ 1.42

\$ 1.33

\$ 2.05

\$ 2.21

\$ 16.16

\$ 2.76

\$ 2.76

\$ 0.25

\$ 0.28

\$ 0.33

\$ 0.38

\$ 0.46

\$ 0.57

\$ 0.76

\$ 1.14

\$ 2.28

1.346389 \$1.35

\$ 1.13

\$ 1.22
\$ 1.33
\$ 2.06
\$ 1.93
\$ 13.33
\$ 2.28
\$ 2.28
\$ 0.21
\$ 0.23
\$ 0.27
\$ 0.31
\$ 0.37
\$ 0.47
\$ 0.62
\$ 0.94
\$ 1.87

\$0.21

ified by the Payphone Modification Order.

Verizon - West

Calculation of FUSF Rates

2nd Quarter 2017

Service Type	Area	State	(SLC)	(ARC)
			(a)	(b)
Res, SL Bus	West - GTE	PA	6.50	1.17
Res, SL Bus	West - GTE	VA	6.50	1.17
Non-Primary Res	West - GTE	PA	7.00	1.17
Non-Primary Res	West - GTE	VA	7.00	0.00
BRI - ISDN	West - GTE	PA	7.00	1.17
BRI - ISDN	West - GTE	VA	7.00	0.00
PRI - ISDN	West - GTE	PA	45.85	13.1000
PRI - ISDN	West - GTE	VA	46.00	13.1000
Multi Line Bus - Other (inc. Cyber DS1 Channels)	West - GTE	PA	9.17	2.62
Multi Line Bus - Other (inc. Cyber DS1 Channels)	West - GTE	VA	9.20	2.62
Multi Line Bus - Payphone	West - GTE	PA	9.17	2.62
Multi Line Bus - Payphone	West - GTE	VA	9.20	2.62
PBX Trunks with 9 LNPs (includes DCS Services)	West - GTE	PA	9.17	2.62
PBX Trunks with 9 LNPs (includes DCS Services)	West - GTE	VA	9.20	2.62
Centrex (>= 9 Lines)	West - GTE	PA	9.17	0.53
Centrex (8 Lines)	West - GTE	PA	9.17	0.53
Centrex (7 Lines)	West - GTE	PA	9.17	0.53
Centrex (6 Lines)	West - GTE	PA	9.17	0.53
Centrex (5 Lines)	West - GTE	PA	9.17	0.53
Centrex (4 Lines)	West - GTE	PA	9.17	0.53
Centrex (3 Lines)	West - GTE	PA	9.17	0.53
Centrex (2 Lines)	West - GTE	PA	9.17	0.53
Centrex (1 Lines)	West - GTE	PA	9.17	0.53
Centrex (>= 9 Lines)	West - GTE	VA	9.20	0.53
Centrex (8 Lines)	West - GTE	VA	9.20	0.53
Centrex (7 Lines)	West - GTE	VA	9.20	0.53
Centrex (6 Lines)	West - GTE	VA	9.20	0.53
Centrex (5 Lines)	West - GTE	VA	9.20	0.53
Centrex (4 Lines)	West - GTE	VA	9.20	0.53

Centrex (3 Lines)	West - GTE	VA	9.20	0.53
Centrex (2 Lines)	West - GTE	VA	9.20	0.53
Centrex (1 Lines)	West - GTE	VA	9.20	0.53
Res, SL Bus	West - Contel	CONC	5.53	1.17
Res, SL Bus	West - Contel	COPT	6.50	1.17
Res, SL Bus	West - Contel	COVA	6.50	1.17
Non-Primary Res	West - Contel	CONC	5.53	1.17
Non-Primary Res	West - Contel	COPT	7.00	1.17
Non-Primary Res	West - Contel	COVA	7.00	1.17
BRI - ISDN	West - Contel	CONC	5.53	1.17
BRI - ISDN	West - Contel	COPT	7.00	1.17
BRI - ISDN	West - Contel	COVA	7.00	0.00
PRI - ISDN	West - Contel	CONC	27.65	13.10
PRI - ISDN	West - Contel	COPT	46.00	13.10
PRI - ISDN	West - Contel	COVA	46.00	13.10
Multi Line Bus - Other (inc. Cyber DS1 Channels)	West - Contel	CONC	5.53	2.62
Multi Line Bus - Other (inc. Cyber DS1 Channels)	West - Contel	COPT	9.20	2.62
Multi Line Bus - Other (inc. Cyber DS1 Channels)	West - Contel	COVA	9.20	2.62
Multi Line Bus - Payphone	West - Contel	CONC	5.53	2.62
Multi Line Bus - Payphone	West - Contel	COPT	6.92	2.62
Multi Line Bus - Payphone	West - Contel	COVA	9.20	2.62
PBX Trunks with 9 LNPs (includes DCS Services)	West - Contel	CONC	5.53	2.62
PBX Trunks with 9 LNPs (includes DCS Services)	West - Contel	COPT	9.20	2.62
PBX Trunks with 9 LNPs (includes DCS Services)	West - Contel	COVA	9.20	2.62
Centrex (>= 9 Lines)	West - Contel	CONC	5.53	0.53
Centrex (8 Lines)	West - Contel	CONC	5.53	0.53
Centrex (7 Lines)	West - Contel	CONC	5.53	0.53
Centrex (6 Lines)	West - Contel	CONC	5.53	0.53
Centrex (5 Lines)	West - Contel	CONC	5.53	0.53
Centrex (4 Lines)	West - Contel	CONC	5.53	0.53
Centrex (3 Lines)	West - Contel	CONC	5.53	0.53
Centrex (2 Lines)	West - Contel	CONC	5.53	0.53
Centrex (1 Lines)	West - Contel	CONC	5.53	0.53
Centrex (>= 9 Lines)	West - Contel	COPT	9.20	0.53
Centrex (8 Lines)	West - Contel	COPT	9.20	0.53
Centrex (7 Lines)	West - Contel	COPT	9.20	0.53
Centrex (6 Lines)	West - Contel	COPT	9.20	0.53
Centrex (5 Lines)	West - Contel	COPT	9.20	0.53

Centrex (4 Lines)	West - Contel	COPT	9.20	0.53
Centrex (3 Lines)	West - Contel	COPT	9.20	0.53
Centrex (2 Lines)	West - Contel	COPT	9.20	0.53
Centrex (1 Lines)	West - Contel	COPT	9.20	0.53
Centrex (>= 9 Lines)	West - Contel	COVA	9.20	0.53
Centrex (8 Lines)	West - Contel	COVA	9.20	0.53
Centrex (7 Lines)	West - Contel	COVA	9.20	0.53
Centrex (6 Lines)	West - Contel	COVA	9.20	0.53
Centrex (5 Lines)	West - Contel	COVA	9.20	0.53
Centrex (4 Lines)	West - Contel	COVA	9.20	0.53
Centrex (3 Lines)	West - Contel	COVA	9.20	0.53
Centrex (2 Lines)	West - Contel	COVA	9.20	0.53
Centrex (1 Lines)	West - Contel	COVA	9.20	0.53

Note: Virginia Residents are not charged the ARC rate

N/A	9.73	1.69	
N/A	9.73	1.69	
N/A	9.73	1.69	
N/A	6.70	1.17	
N/A	7.67	1.33	
N/A	7.67	1.33	1.13
N/A	6.70	1.17	
N/A	8.17	1.42	
N/A	8.17	1.42	1.22
2.99	9.69	1.69	
1.00	9.17	1.60	
3.00	10.00	1.74	
10.00	50.75	8.83	
10.00	69.10	12.02	
10.00	69.10	12.02	
N/A	8.15	1.42	
N/A	11.82	2.06	
N/A	11.82	2.06	
N/A	8.15	1.42	
N/A	9.54	1.66	
N/A	11.82	2.06	
N/A	8.15	1.42	
N/A	11.82	2.06	
N/A	11.82	2.06	
N/A	6.06	1.05	
N/A	6.06	1.05	
N/A	6.06	1.05	
N/A	6.06	1.05	
N/A	6.06	1.05	
N/A	6.06	1.05	
N/A	6.06	1.05	
N/A	6.06	1.05	
N/A	6.06	1.05	
N/A	9.73	1.69	
N/A	9.73	1.69	
N/A	9.73	1.69	
N/A	9.73	1.69	
N/A	9.73	1.69	

Verizon - W
Ratemaking for FUSF Per-line us
2nd Quarter

FCC Order - Separate Rates

Service Type	Area	Billing	FUSF	Full Rate
		Lines	Rate	Requirement
		(a)	(b)	(c = a x b)
<u>Multi-line Rates</u>				
BRI - ISDN	VZNC	-	\$ 1.69	\$ -
PRI - ISDN	VZNC	-	8.83	-
Multi Line Bus - Other (inc Cyber DS1 Channels)	VZNC	34	1.42	48
PBX Trunks with 9 LNPs (includes DCS Services)	VZNC	-	1.42	-
Centrex (>= 9 Lines)	VZNC	-	1.05	-
Centrex (8 Line)	VZNC	-	1.05	-
Centrex (7 Line)	VZNC	-	1.05	-
Centrex (6 Line)	VZNC	-	1.05	-
Centrex (5 Line)	VZNC	-	1.05	-
Centrex (4 Line)	VZNC	-	1.05	-
Centrex (3 Line)	VZNC	-	1.05	-
Centrex (2 Line)	VZNC	-	1.05	-
Centrex (1 Line)	VZNC	-	1.05	-
		34		\$ 48

Multi-line Adjustment Factor

Multi-line Rates

BRI - ISDN	COPT	9	\$ 1.60	\$ 14
PRI - ISDN	COPT	-	12.02	-
Multi Line Bus - Other (inc Cyber DS1 Channels)	COPT	4,450	2.06	9,167
PBX Trunks with 9 LNPs (includes DCS Services)	COPT	401	2.06	826
Centrex (>= 9 Lines)	COPT	1,272	1.69	2,150
Centrex (8 Line)	COPT	72	1.69	121
Centrex (7 Line)	COPT	66	1.69	112
Centrex (6 Line)	COPT	86	1.69	145
Centrex (5 Line)	COPT	116	1.69	196
Centrex (4 Line)	COPT	116	1.69	195
Centrex (3 Line)	COPT	111	1.69	188
Centrex (2 Line)	COPT	57	1.69	97
Centrex (1 Line)	COPT	-	1.69	-
		6,756		\$ 13,212

Multi-line Adjustment Factor

Multi-line Rates

BRI - ISDN	COVA	1,149	\$ 1.74	\$ 1,999
PRI - ISDN	COVA	651	12.02	7,825
Multi Line Bus - Other (inc Cyber DS1 Channels)	COVA	35,620	2.06	73,378
PBX Trunks with 9 LNPs (includes DCS Services)	COVA	177	2.06	365
Centrex (>= 9 Lines)	COVA	14,259	1.69	24,098
Centrex (8 Line)	COVA	628	1.69	1,062
Centrex (7 Line)	COVA	817	1.69	1,381
Centrex (6 Line)	COVA	995	1.69	1,681
Centrex (5 Line)	COVA	1,052	1.69	1,777
Centrex (4 Line)	COVA	1,165	1.69	1,969
Centrex (3 Line)	COVA	1,075	1.69	1,816
Centrex (2 Line)	COVA	589	1.69	995
Centrex (1 Line)	COVA	<u>475</u>	1.69	<u>803</u>
		<u>58,652</u>		<u>#####</u>

Multi-line Adjustment Factor

Multi-line Rates

BRI - ISDN	GTPA	146	\$ 1.64	\$ 239
PRI - ISDN	GTPA	1,616	12.00	19,392
Multi Line Bus - Other (inc Cyber DS1 Channels)	GTPA	17,053	2.05	34,958
PBX Trunks with 9 LNPs (includes DCS Services)	GTPA	2,915	2.05	5,976
Centrex (>= 9 Lines)	GTPA	8,546	1.69	14,443
Centrex (8 Line)	GTPA	719	1.69	1,215
Centrex (7 Line)	GTPA	905	1.69	1,529
Centrex (6 Line)	GTPA	943	1.69	1,594
Centrex (5 Line)	GTPA	1,334	1.69	2,254
Centrex (4 Line)	GTPA	1,440	1.69	2,434
Centrex (3 Line)	GTPA	1,508	1.69	2,548
Centrex (2 Line)	GTPA	995	1.69	1,681
Centrex (1 Line)	GTPA	<u>-</u>	1.69	<u>-</u>
		<u>38,119</u>		<u>\$ 88,263</u>

Multi-line Adjustment Factor

Multi-line Rates

BRI - ISDN	GTVA	19	\$ 1.74	\$ 33
PRI - ISDN	GTVA	28	12.02	337
Multi Line Bus - Other (inc Cyber DS1 Channels)	GTVA	2,365	2.06	4,873
PBX Trunks with 9 LNPs (includes DCS Services)	GTVA	7	2.06	14
Centrex (>= 9 Lines)	GTVA	235	1.69	397
Centrex (8 Line)	GTVA	14	1.69	23
Centrex (7 Line)	GTVA	14	1.69	23
Centrex (6 Line)	GTVA	29	1.69	50
Centrex (5 Line)	GTVA	46	1.69	78
Centrex (4 Line)	GTVA	23	1.69	38
Centrex (3 Line)	GTVA	39	1.69	65
Centrex (2 Line)	GTVA	22	1.69	37

Centrex (1 Line)

GTVA

2
2,842

1.69

3
\$ 5,972

Multi-line Adjustment Factor

est
ing Centrex Equivalency
2017

V
Transn

it	<u>Monthly FUSF Req.</u>		<u>FCC Waiver</u>	<u>Accuracy</u>
	<u>CTX Rates</u> PICC Structure (d = b / 9, 8, 7, etc.)	<u>Monthly Adjusted ML</u> CTX Loss Revenue Base (f = c - e)	<u>Adjusted ML</u> Rates (g = rate x factor)	<u>Total</u> Recovery (h = [b x a]+[g x
		\$ -	\$ 1.69	\$ -
		-	8.83	-
		48	1.42	48
		-	1.42	-
\$	0.11667	\$ -	0.12	-
	0.13125	-	0.13	-
	0.15000	-	0.15	-
	0.17500	-	0.18	-
	0.21000	-	0.21	-
	0.26250	-	0.26	-
	0.35000	-	0.35	-
	0.52500	-	0.53	-
	1.05000	-	1.05	-
		<u>\$ -</u>		<u>\$ 48</u>
		(Revenue Loss / adjusted ba:	1	
		\$ 14	\$ 2.01	\$ 18
		-	15.12	-
		9,167	2.59	11,533
		826	2.59	1,039
\$	0.18778	\$ 1,911	0.24	301
	0.21125	106	0.27	19
	0.24143	96	0.30	20
	0.28167	121	0.35	30
	0.33800	157	0.43	49
	0.42250	146	0.53	61
	0.56333	125	0.71	79
	0.84500	48	1.06	61
	1.69000	-	2.13	-
		<u>\$ 2,711</u>		<u>\$ 13,212</u>
		(Revenue Loss / adjusted ba:	1.25816	

			\$ 1,999	\$ 2.31	\$ 2,658
			7,825	15.98	10,405
			73,378	2.74	97,569
			365	2.74	485
\$	0.18778	\$ 21,421	2,678	0.25	3,560
	0.21125	929	133	0.28	177
	0.24143	1,184	197	0.32	262
	0.28167	1,401	280	0.37	373
	0.33800	1,422	355	0.45	473
	0.42250	1,477	492	0.56	655
	0.56333	1,211	605	0.75	805
	0.84500	497	497	1.12	661
	1.69000	-	803	2.25	1,067
		<u>\$ 29,542</u>	<u>\$ 89,608</u>		<u>#####</u>

([Revenue Loss / adjusted ba: 1.329679

			\$ 239	\$ 2.21	\$ 322
			19,392	16.16	26,109
			34,958	2.76	47,068
			5,976	2.76	8,046
\$	0.18778	\$ 12,838	1,605	0.25	2,161
	0.21125	1,063	152	0.28	204
	0.24143	1,311	218	0.33	294
	0.28167	1,328	266	0.38	358
	0.33800	1,803	451	0.46	607
	0.42250	1,825	608	0.57	819
	0.56333	1,698	849	0.76	1,143
	0.84500	840	840	1.14	1,132
	1.69000	-	-	2.28	-
		<u>\$ 22,708</u>	<u>\$ 65,555</u>		<u>\$ 88,263</u>

([Revenue Loss / adjusted ba: 1.346389

			\$ 33	\$ 1.93	\$ 37
			337	13.33	373
			4,873	2.28	5,405
			14	2.28	16
\$	0.18778	\$ 353	44	0.21	49
	0.21125	20	3	0.23	3
	0.24143	20	3	0.27	4
	0.28167	41	8	0.31	9
	0.33800	62	16	0.37	17
	0.42250	29	10	0.47	11
	0.56333	43	22	0.62	24
	0.84500	19	19	0.94	21

1.69000	<u>-</u>	<u>3</u>	1.87	<u>3</u>
	<u>\$ 588</u>	<u>\$ 5,384</u>		<u>\$ 5,972</u>

(Revenue Loss / adjusted ba: 1.109167

NP USF -3
nittal 1345

Validation

Variance
(i = h - c)

\$ -	\$ 1.69
-	\$ 8.83
-	\$ 1.42
-	\$ 1.42
-	\$ 0.12
-	\$ 0.13
-	\$ 0.15
-	\$ 0.18
-	\$ 0.21
-	\$ 0.26
-	\$ 0.35
-	\$ 0.53
-	\$ 1.05
<u>\$ -</u>	

\$ 4	\$ 2.01
-	\$ 15.12
2,367	\$ 2.59
213	\$ 2.59
(1,849)	\$ 0.24
(102)	\$ 0.27
(92)	\$ 0.30
(114)	\$ 0.35
(147)	\$ 0.43
(134)	\$ 0.53
(109)	\$ 0.71
(36)	\$ 1.06
-	\$ 2.13
<u>\$ 0</u>	

\$ 659	\$ 2.31
2,580	\$ 15.98
24,191	\$ 2.74
120	\$ 2.74
(20,538)	\$ 0.25
(886)	\$ 0.28
(1,119)	\$ 0.32
(1,309)	\$ 0.37
(1,305)	\$ 0.45
(1,315)	\$ 0.56
(1,011)	\$ 0.75
(333)	\$ 1.12
<u>265</u>	\$ 2.25
<u>\$ (0)</u>	

\$ 83	\$ 2.21
6,717	\$ 16.16
12,109	\$ 2.76
2,070	\$ 2.76
(12,282)	\$ 0.25
(1,010)	\$ 0.28
(1,235)	\$ 0.33
(1,236)	\$ 0.38
(1,647)	\$ 0.46
(1,615)	\$ 0.57
(1,404)	\$ 0.76
(549)	\$ 1.14
<u>-</u>	\$ 2.28
<u>\$ (0)</u>	

\$ 4	\$ 1.93
37	\$ 13.33
532	\$ 2.28
2	\$ 2.28
(348)	\$ 0.21
(20)	\$ 0.23
(20)	\$ 0.27
(41)	\$ 0.31
(61)	\$ 0.37
(28)	\$ 0.47
(41)	\$ 0.62
(16)	\$ 0.94

0
\$ 0

\$ 1.87

Verizon - West Telephone Companies
Rate Development for Federal End User
Special Access USF Charge
2nd Quarter 2017

Verizon Interstate Special Access End User Factor

2nd Quart

WP USF-4
Transmittal Number 1345

0.174000