T (209) 955-6100 **F** (209) 955-6199

3121 W. March Lane Suite 200 Stockton, CA 95219



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June 14, 2019

State of Washington Utilities and Transportation Commission P. O. Box 47250 Olympia, WA 98504-7250

RE: Docket UT-190004

WC Docket No. 10-90: Administration of Connect America Fund Intercarrier Compensation Replacement §54.304(d)(1), Annual Reporting Requirements §54.313(h)(i), Transition of Carrier Access Charges §51.909, and Eligible Revenue Recovery § 57.917(d)(vii)

Moss Adams LLP respectfully files with the Washington Utilities and Transportation Commission this Request for Confidential Treatment of Information (the "Request") on behalf of The Toledo Telephone Company, Inc. The Request seeks confidential treatment of certain financial and subscriber information contained in its filings that include the projected eligibility for CAF ICC funding for July 1, 2019 through June 30, 2020, Tariff Review Plan (TRP) data governing the local switched access rates and Local Rate Floor Data. Public disclosure of such information would likely cause substantial harm to the financial position of the Company. This request is made pursuant to WAC 480-07-160.

Pursuant to 47 C.F.R. §54.304(d)(1) of the Federal Communications Commission's rules, enclosed please find the projected eligibility for CAF ICC funding for July 1, 2019 through June 30, 2020 for The Toledo Telephone Company, Inc., Study Area Code 522447. This projection includes any true-ups associated with earlier filing periods. This projection has also been filed with the Federal Communications Commission and the Universal Service Administrative Company, as the administrator of the Federal Universal Service Fund.

In addition, The Toledo Telephone Company, Inc. includes its Local Rate Floor Data certification as required in 47 C.F.R. §54.313 (h)(i). As previously filed in accordance with 47 C.F.R. §51.909 governing Carrier Access Charges; The Toledo Telephone Company, Inc. provides supplemental TRP data. Lastly copies of annual certifications regarding CAF ICC Data reported to the Federal Communications Commission specifically required for Double Recovery as specified in 47 C.F.R. §57.917 (d)(vii) are included with this filing.

Should you have any questions regarding this filing, please contact me.

Sincerely,

Jum 7

Tym Rutkowski Senior Manager (509) 777-0137 tym.rutkowski@mossadams.com

Enclosures

cc: Mr. Phillip G. Cappalonga (Via Email)

2019 ICC CAF Data Collection



2019 CAF ICC Data Collection

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 Logged in User:
 Samantha Simatos
 Image: Samantha Simatos

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CAF & ARC Output
Historic Reports
E-Certification

Study Area: TOLEDO TELEPHONE COMPANY INC. (ID: 522447)

Intrastate Revenues (FCC TRP exhibit)

Option 1: View TRP Output in Excel Option 2: Download TRP Data in Excel

Intrastate Revenues

Test Year 2019-2020 Expected Maximum Intrastate Revenue

											1
Col D	Col E	Col F	Col G	Col H	Col I	Col J	Col K	Col L	Col M	Col N	
						H*I			[(L/K)^ (12/21)-1]	H*L	
Rate Element Description	Unit of Demand	7/1/2019 Interstate Rate	Test Year 2018-2019 Current Intrastate Rate	7/1/2019 Proposed Intrastate Rate	FY 2011 Intrastate Units Terminating for Non-Dedicated or Originating and Terminating for	Intrastate Price-out with 7/1/2019 proposed intrastate rate and	FY 2018 Intrastate Units Terminating for Non- Dedicated and total for	Test Year 2019-2020 Forecasted Intrastate Units	*100 Intrastate Units Growth Rate %	TY 2019-20 Forecasted Intrastate Revenue	
					Dedicated Elements	FY2011 Demand	Dedicated Elements				
Terminating End Office Access Service Terminating End Off ce, Premium, per access minute	MOU	\$0.00070000	\$0.00213300	\$0.00070000	1		I				
Terminating End Office Access Service Terminating End Off ce, Non-Premium, per access minute	MOU	\$0.00070000	\$0.00213300	\$0.00070000							
Entrance Facil ty, Per Termination Vo ce Grade Two Wire	Terminat on	\$82.70	\$83.07	\$82.70							
Entrance Facil ty, Per Termination Vo ce Grade Four Wire	Terminat on	\$132.34	\$132.93	\$132.34							
Entrance Facil ty, Per Termination High Capacity DS1	Terminat on	\$403.18	\$404.99	\$403.18							
Entrance Facil ty, Per Termination High Capacity DS3	Terminat on	\$3,681.34	\$3,697.83	\$3,681.34							
Entrance Facil ty, Per Termination Synchronous Opt cal Channel OC3	Terminat on	\$3,753.86	\$3,770.68	\$3,753.86							
Entrance Facil ty, Per Termination Synchronous Opt cal Channel OC12	Terminat on	\$4,007.91	\$4,025.87	\$4,007.91							
Entrance Facil ty, Per Termination ESALT 2 Mbps	Circu t	\$714.11	\$717.31	\$714.11							
Entrance Facil ty, Per Termination ESALT 10 Mbps	Circu t	\$769.67	\$773.12	\$769.67							
Entrance Facil ty, Per Termination ESALT 50 Mbps	Circu t	\$997.16	\$1,001.63	\$997.16							
Direct Trunked Transport Facil ty/ Mile Vo ce Grade - Two Wire & Four Wire	Mile	\$5.88	\$5.91	\$5.88							
Direct Trunked Transport Facil ty/ Mile High Capacity DS1	Mile	\$27.63	\$27.75	\$27.63							
Direct Trunked Transport Facil ty/ Mile High Capacity DS3	Mile	\$240.63	\$241.71	\$240.63							
Direct Trunked Transport Facil ty/ Mile Synchronous Opt cal Channel OC3	Mile	\$257.58	\$258.73	\$257.58							
Direct Trunked Transport Facil ty/ Mile Synchronous Opt cal Channel OC12	Mile	\$323.31	\$324.76	\$323.31							
Direct Trunked Transport Facil ty/ Mile ESALT 2 Mbps DTF-E1	Circu t Miles	\$81.36	\$81.72	\$81.36							
Direct Trunked Transport Facil ty/ Mile ESALT 2 Mbps DTF-E2	Circu t Miles	\$54.25	\$54.49	\$54.25							
Direct Trunked Transport Facil ty/ Mile ESALT 2 Mbps DTF-E3	Circu t Miles	\$80.78	\$81.14	\$80.78							
Direct Trunked Transport Facil ty/ Mile ESALT 2 Mbps DTF-E4	Circu t Miles	\$135.26	\$135.87	\$135.26							
Direct Trunked Transport Facil ty/ Mile ESALT 10 Mbps DTF-E1	Circu t Miles	\$206.30	\$207.22	\$206.30							
Direct Trunked Transport Facil ty/ Mile ESALT 10 Mbps DTF-E2	Circu t Miles	\$123.80	\$124.35	\$123.80							
Direct Trunked Transport Facil ty/ Mile ESALT 10 Mbps DTF-E3	Circu t Miles	\$203.33	\$204.24	\$203.33							
Direct Trunked Transport Facil ty/ Mile ESALT 10 Mbps DTF-E4	Circu t Miles	\$417.05	\$418.92	\$417.05							
Direct Trunked Transport Facil ty/ Mile ESALT 50 Mbps DTF-E1	Circu t Miles	\$577.65	\$580.24	\$577.65							

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	irect Trunked Transport Facil ty/ lile ESALT 50 Mbps DTF-E2	Circu t Miles	\$385.12	\$386.85	\$385.12
D	irect Trunked Transport Facil ty/ lile ESALT 50 Mbps DTF-E3	Circu t Miles	\$664.07	\$667.04	\$664.07
D	irect Trunked Transport Facil ty/ lile ESALT 50 Mbps DTF-E4	Circu t Miles	\$1,183.48	\$1,188.78	\$1,183.48
F	irect Trunked Transport acility/Terminat on Voice Grade - wo Wire & Four Wire	Terminat on	\$59.20	\$59.47	\$59.20
F	virect Trunked Transport acility/Terminat on High Capac ty 951	Terminat on	\$143.32	\$143.96	\$143.32
F	irect Trunked Transport acility/Terminat on High Capac ty 9S3	Terminat on	\$920.32	\$924.44	\$920.32
D	irect Trunked Transport acility/Terminat on Synchronous Ipt cal Channel OC3	Terminat on	\$958.24	\$962.53	\$958.24
F	irect Trunked Transport acility/Terminat on Synchronous pt cal Channel OC12	Terminat on	\$2,086.38	\$2,095.73	\$2,086.38
F	irect Trunked Transport acility/Terminat on ESALT 2 Mbps	Circu t terms	\$189.85	\$190.70	\$189.85
F	virect Trunked Transport acility/Terminat on ESALT 10 Ibps	Circu t terms	\$232.10	\$233.14	\$232.10
F	virect Trunked Transport acility/Terminat on ESALT 50 Ibps	Circu t terms	\$283.67	\$284.94	\$283.67
	ultiplexing, Per Arrangement S3 to DS1	Terminat on	\$839.68	\$843.44	\$839.68
	lultiplexing, Per Arrangement IS1 to Vo ce	Terminat on	\$324.20	\$325.65	\$324.20
	ustomer Node Per Node OC3 55.52 Mbps	Port	\$871.66	\$875.57	\$871.66
	ustomer Node Per Node OC12 22.08 Mbps	Port	\$2,518.15	\$2,529.43	\$2,518.15
	ustomer Premises Port, Per Port IC3 155.52 Mbps	Port	\$286.01	\$287.29	\$286.01
S	ustomer Premises Port, Per Port TS-1 51.84 Mbps	Port	\$343.40	\$344.94	\$343.40
D	ustomer Premises Port, Per Port IS3 44.736 Mbps	Port	\$343.40	\$344.94	\$343.40
D	ustomer Premises Port, Per Port ISI 1.544 Mbps	Port	\$88.03	\$88.42	\$88.03
C M	dd/Drop Multiplexing Central Iff ce Port, Per Port DS1 1.544 Ibps	Port	\$70.42	\$70.74	\$70.42
C	dd/Drop Multiplexing Central Iff ce Port, Per Port OC3 155.52 Ibps	Port	\$286.01	\$287.29	\$286.01
A C	dd/Drop Multiplexing Central Iff ce Port, Per Port DS3 44.736 Ibps	Port	\$176.08	\$176.87	\$176.08
N C	letwork Blocking, Per Blocked all Network Blocking, Per locked Call, Applies to FGD only	Call	\$0.01660000	\$0.01670000	\$0.01660000
E	SALT Real Time CoS/QoS, Per SALT DTF-E1 Facility ESALT 2 Ibps	Facility	\$15.53	\$15.60	\$15.53
E	SALT Real Time CoS/QoS, Per SALT DTF-E1 Facility ESALT 10 Ibps	Facility	\$77.69	\$78.04	\$77.69
E	SALT Real Time CoS/QoS, Per SALT DTF-E1 Facility ESALT 50 Ibps	Facility	\$241.76	\$242.84	\$241.76
E P	SALT Entrance Facility rotection, Per ESALT Entrance acility ESALT 2 Mbps	Circu t	\$288.40	\$289.69	\$288.40
E P	SALT Entrance Facility rotection, Per ESALT Entrance acility ESALT 10 Mbps	Circu t	\$288.40	\$289.69	\$288.40
E P	SALT Entrance Facility rotection, Per ESALT Entrance acility ESALT 50 Mbps	Circu t	\$288.40	\$289.69	\$288.40
C N	ommon Channel Signaling letwork Connect on Signaling lileage Facility, Per Mile	Mile	\$7.94	\$7.98	\$7.94
C N M	iommon Channel Signaling letwork Connect on Signaling lileage Terminat on, Per erminat on	Terminat on	\$79.69	\$80.05	\$79.69
N	common Channel Signaling letwork Connect on Signaling ntrance Facil ty, Per Facility	Facility	\$152.64	\$153.32	\$152.64
С	formmon Channel Signaling letwork Connect on STP Port, Per	Port	\$786.54	\$790.06	\$786.54
1.			ı	ı	I

2019 ICC CAF Data Collection

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Port				
Port Terminating Tandem Switched				
Transport Terminating Tandem Sw tched Transport Facility	Minutes / Mile	\$0.00020300	\$0.00020400	\$0.00020300
Terminating Tandem Switched Transport Terminating Tandem Sw tched Termination	Minutes	\$0.00106200	\$0.00106700	\$0.00106200
Terminating Tandem Switched Transport Terminating Tandem Sw tching	Minutes	\$0.00267900	\$0.00269100	\$0.00267900
Nonrecurring Charges Voice Grade Two Wire	Facility	\$488.17	\$490.36	\$488.17
Nonrecurring Charges Voice Grade Four Wire	Facility	\$488.17	\$490.36	\$488.17
Nonrecurring Charges High Capac ty DS1	Facility	\$358.01	\$359.61	\$358.01
Nonrecurring Charges High Capac ty DS3	Facility	\$482.75	\$484.91	\$482.75
Nonrecurring Charges Synchronous Opt cal Channel OC3	Facility	\$390.54	\$392.29	\$390.54
Nonrecurring Charges Synchronous Opt cal Channel OC12	Facility	\$390.54	\$392.29	\$390.54
Nonrecurring Charges Interim NXX Translation, Per Order	Order	\$238.67	\$239.74	\$238.67
Nonrecurring Charges FGC and FGD Conversion of Multifrequency Address Signaling to SS7 Signaling or SS7 Signaling to Multifrequency Address Signaling, per 24 trunks converted or fraction thereof on a per order basis	Order	\$479.49	\$481.64	\$479.49
Nonrecurring Charges Trunk Activat on, per 24 trunks activated or fraction thereof on a per order basis	Order	\$497.93	\$500.16	\$497.93
Nonrecurring Charges Flexible Automatic Number Identif cat on (Flex ANI), per End Office, per CIC	End Office	\$0.00000000	\$0.00000000	\$0.00000000
Nonrecurring Charges ESALT 2 Mbps	Facility	\$578.57	\$581.16	\$578.57
Nonrecurring Charges ESALT 10 Mbps	Facility	\$578.57	\$581.16	\$578.57
Nonrecurring Charges ESALT 50 Mbps	Facility	\$578.57	\$581.16	\$578.57
Nonrecurring Charges ESALT Direct Trunked Termination, per ESALT Direct Trunked Termination installed	Order	\$381.18	\$382.89	\$381.18
Nonrecurring Charges ESALT Entrance Facil ty Protect on, per ESALT Entrance Facility	Facility	\$584.82	\$587.44	\$584.82

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REDACTED

[Print this page]

Study Area: TOLEDO TELEPHONE COMPANY INC. (ID: 522447)

CONNECT AMERICA FUND

[Data to be provided to USAC/FCC in June 2019 for CAF ICC Purposes]

Settlement Type: Cost

NECA>

Test Period 7/1/19-6/30/20 Post True-up (Filing)

View

	Rate-of-Return (ROR) Carrier Revenue Requirement
1	2011 Interstate Switched Access Revenue Requirement
2	FY 2011 Intrastate Terminating Switched Access Revenues
3	FY 2011 Net Reciprocal Compensation Revenues
4	2011 ROR Carrier Base Period Revenue (Line 1 + Line 2 + Line 3)
5	ROR Carrier Baseline Adjustment Factor (0.95 ^ 8)
6	ROR Carrier Revenue Requirement (Line 4 x Line 5)
7	Pool Administration Expenses
8	Total ROR Carrier Revenue Requirement (Line 6 + Line 7)
	Revenues from Reformed Intercarrier Compensation (ICC) Rates
9	Interstate Switched Access Revenues
10	Interstate Allocated Switched Access Revenues#
11	Transitional Intrastate Access Service Revenues
12	Net Transitional Reciprocal Compensation Revenues
13	Total ICC Revenue (Line 10 + Line 11 + Line 12)
	Eligible Recovery
14	TRS Increment
15	Regulatory Fees Increment
16	NANPA Increment
17	Interstate Local Switching Support for Price Cap Affiliates or Estimated Duplicate LSS Costs in CAF II
18	Adjustment for Double Recovery or Corrections
19	Test Period 17/18 Trueup - Net Impact on Total Eligible Recovery
20	Eligible Recovery (Line 8 - Line 13) + (Line 14 + Line 15 + Line 16 + Line 18 + Line 19) - (Line 17)
	Revenues from Access Recovery Charges (ARC)
21	Residential ARC Revenues
22	Single Line Business ARC Revenues
23	Multi-Line Business ARC Revenues
24	Total ARC Revenues (Line 21 + Line 22 + Line 23)
	Connect America Fund (CAF) ICC Support**
25	Connect America Fund (CAF) ICC Support (Line 20 - Line 24)
	Revised CAF ICC Support with Imputed ARC Revenues for Broadband-Only



26 ARC Revenue Adjustment following "Second Order on Reconsideration & Clarification" FCC 18-13

27 Adjusted Test Period 2019-2020 CAFICC Support (Line 25 -Line 26)

NOTES:

#Per FCC Designation Order, calculated as (Sum of Line 9 for all TS pool participants) * (Line 1/ Sum of Line 1 for all TS pool participants) **NECA estimate provided for informational purposes only - actual to be calculated by USAC.

2019 ICC CAF Data Collection

REDACTED



2019 CAF ICC Data Collection

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Home Select Company Main Page Study Area Data Input Menu 🕨 CAF & ARC Output 🕨 Historic Reports 🕨 E-Certification 🕨

Study Area: TOLEDO TELEPHONE COMPANY INC. (ID: 522447)

Recalculate ARC Rates & CAF Support revenues

Access Recovery Charges

Test Period 2019-20 Pre-True-up View Test Period 2019-20 Post-True-Up (Filing) View

Test Period 2019-2020 Post True-Up (Filing) View

Exchange/Zone Name	Lines	Residential ARC	Residential ARC Revenue	SLB Lines	SLB ARC	SLB ARC Revenue	MLB Lines	MLB ARC	MLB ARC Revenue	Total ARC Revenue	
	excluding Lifelines										
TOLEDO											
Study Area Summary	,										

© 2019 NECA Terms of Use | Privacy Policy TO BE COMPLETED BY THE REPORTING CARRIER.

Certification of Officer as to the Accuracy of the CAF ICC Data Reported									
I certify that I am an officer of the reporting carrier; my responsibilities include ensuring the accuracy of the actual data reported; and, to the best of my knowledge, the information reported on this form is accurate.									
Name of Reporting Carrier: TOLED	O TELEPHONE	СОМРА							
Philip Cappalonga			Digitally signed by Philip Cappalonga DN:cn=Philip Cappalonga,email=phil@toledotel.net,O=toledo telephone company inc.,I= , Date:5/30/2019			5/30/2019			
Signature of Authorized Officer:									
Printed name of Authorized Officer:	Philip Cappa	longa							
Title or position of Authorized Officer:	Chief Financia	al Officer							
Telephone number of Authorized Officer:	360-864-2004	4							
Study Area Code of Reporting Carrier	522447		Filing Due Date for this form (mm/dd/yyyy)	6/17/2019					
Persons willfully making false statements on this form can be punished by fine or forfeiture under the Communications Act of 1934, 47 U.S.C. §§ 502, 503(b), or fine or imprisonment under Title 18 of the United States Code, 18 U.S.C. § 1001.									

TO BE COMPLETED BY THE REPORTING CARRIER, IF AN AGENT IS FILING DATA ON THE CARRIER'S BEHALF:

Certification of Officer to Authorize an Agent to File Data Reported on Behalf of Reporting Carrier									
I certify that (Name of Agent)									
Agent is accurate. Name of Authorized Agent :	National Exchange Ca	arriers Association	n, Inc.						
Name of Reporting Carrier:	TOLEDO TELEPHON	IE COMPANY INC							
Signature of Authorized Officer:	Digitally signed by Philip Cappalonga DN:cn=Philip Cappalonga,email=phil@toledotel.net,O=toledo telephone company inc.,l= , Date:5/30/2019					5/30/2019			
Printed name of Authorized Officer		Philip Cappalong	ja						
Title or position of Authorized Office	er:	Chief Financial	l Officer						
Telephone number of authorized of	fficer:	360-864-2004							
Study Area Code of Reporting Carr	rier 522447		g Due Date for this (mm/dd/yyyy)	6/17/2019					
-	•		ned by fine or forfeiture under t Fitle 18 of the United States Co	the Communications Act of 193 de, 18 U.S.C. § 1001.	34,				

TO BE COMPLETED BY AN OFFICER OF THE REPORTING CARRIER

Certificat	ion of Officer for	Rate-of-Return Ca	rrier Eligibility for CA	F/ICC Recovery					
I certify that I am an officer of the reporting carrier and that, to the best of my knowledge, the reporting carrier on this form certifies that it has complied with Eligible Recovery §51.917(d) and Access Recovery Charge §51.917(e) and is eligible to receive the CAF ICC support requested pursuant to §51.917(f).									
Name of Reporting Carrier: TOLEDO TELEPHONE COMPANY INC.									
	Philip Ca	appalonga	Digitally signed by Philip C Cappalonga,email=phil@t	Cappalonga DN:cn=Philip toledotel.net,O=toledo telephone					
Signature of Authorized Officer or employee:			company inc.,I= , Date:5/3	30/2019	Date:	5/30/2019			
Printed name of Authorized Officer or employ	ee: F	Philip Cappalonga							
Title or position of Authorized Officer or employee: Chief Financial Officer									
Telephone number of Authorized Officer or employee: 360-864-2004									
Study Area Code of Reporting Carrier	522447	J	Due Date for this nm/dd/yyyy)	6/17/2019					
Persons willfully making false statements on this form can be punished by fine or forfeiture under the Communications Act of 1934, 47 U.S.C. §§ 502, 503(b), or fine or imprisonment under Title 18 of the United States Code, 18 U.S.C. § 1001.									

TO BE COMPLETED BY AN OFFICER OF THE REPORTING CARRIER

Certification of Officer for Rate-of-Return Carrier Not Seeking Duplicative Recovery									
I certify that I am an officer of the reporting carrier and that, to the best of my knowledge, the reporting carrier is not seeking duplicative recovery in the state jurisdiction for any Eligible Recovery subject to the recovery mechanism as per §51.917(d)(vii).									
Name of Reporting Carrier: TOLED	O TELEPHONE	COMPANY INC.	Digitally signed by Philip Cap						
Signature of Authorized Officer or employee:			company inc.,I= , Date:5/30/	2019	Date:	5/30/2019			
Printed name of Authorized Officer or employ	ee: P	hilip Cappalonga							
Title or position of Authorized Officer or employee: Chief Financial Officer									
Telephone number of Authorized Officer or employee: 360-864-2004									
Study Area Code of Reporting Carrier	522447	u u	Due Date for this nm/dd/yyyy)	6/17/2019					
Persons willfully making false statements on this form can be punished by fine or forfeiture under the Communications Act of 1934, 47 U.S.C. §§ 502, 503(b), or fine or imprisonment under Title 18 of the United States Code, 18 U.S.C. § 1001.									

Certification of Officer as to the Accuracy of the Data Reported for the Rate Floor Data							
I certify that I am an officer of the reporting carrier; my responsibilities include ensuring the accuracy of the actual rate floor data reported and, to the best of my knowledge, the information reported on this form is accurate.							
Name of Reporting Carrier: THE TOLEDO TELEPHONE CO., INC							
Signature of Authorized Officer: Date: Callol19							
Printed name of Authorized Officer:							
Title or position of Authorized Officer							
Telephone number of Authorized Officer $360-804-2044$							
Study Area Code of Reporting Carrier 522447							
X I certify that our company receives or is projected to receive High Cost Loop Support (or Frozen High Cost Support that is based on HCLS or High Cost Model Support) during the period July 2019 through June 2020, but has no monthly residential rates (plus charges as defined) less than \$18.00.							