DOCKET NO. UM 1726

Cover Sheet for Submission of 2015 Annual ETC Certification Reports

Name of Eligible Telecommunications Carrier: <u>Eagle Telephone System, Inc.</u>
Filing date: June 16, 2015
Is this: Original submission? X OR Revised submission?
Person to contact for questions:
Name Eric Votaw
Phone number (209) 955-6116
E-mail address <u>Eric.Votaw@mossadams.com</u>
Documents included in this filing (please check applicable items):
<u>X</u> CAF/ICC Support (47 CFR § 54.304)
<u>X</u> Rate Floor Data (47 CFR § 54.313(h))
Form 481 (High-cost per 47 CFR § 54.313, Low-income per 54.422) ¹
Form 690 (Mobility Fund per 47 CFR § 54.1009)
Affidavit for High-Cost Support

Filing deadlines: The deadlines for filing items required by 47 CFR § 54 are the same as the deadlines for filing with the FCC. The notarized affidavit for high-cost support must be filed no later than the due date for the FCC Form 481. Based on current information, it appears that all items other than CAF/ICC support data are due by <u>July 1, 2015</u>. The CAF/ICC support data are due the same day as the ETC's <u>interstate access tariff filing</u>.

If revisions to an original submission are filed with the FCC or USAC, a copy of the revisions must be filed with the Oregon Commission no later than five business days following submission to the FCC or USAC.

¹ Lifeline-only ETCs must provide all information specified in 47 CFR § 54.422(b) even if the ETC does not submit this information to the FCC.



NECA Home NECA Data Collections Contact Us CAF ICC - Instructions & Documents Logout

Logged in User: Choua Her



Home Select Company Main Page Study Area Data Input Menu ▶ CAF & ARC Output ▶ Electronic Certifications ▶

Study Area: EAGLE TEL SYSTEMS (ID: 532369)

Intrastate Revenues (FCC TRP exhibit)

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

Intrastate Revenues

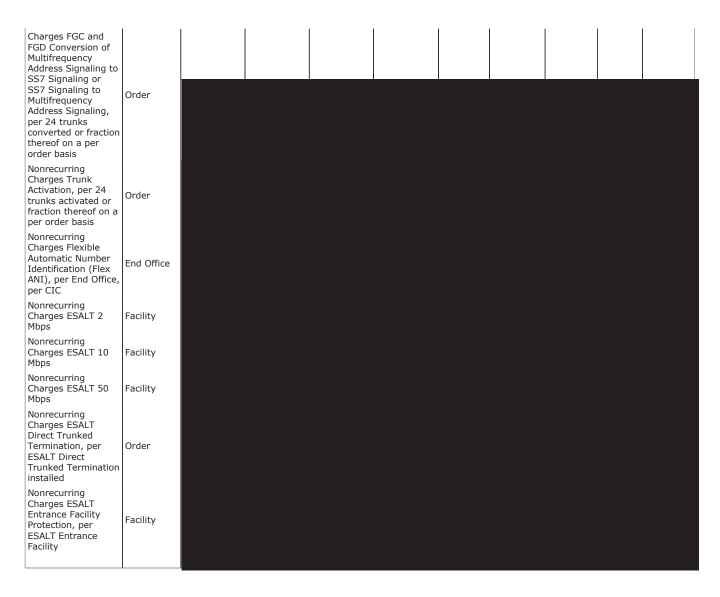
Test Year 2015-2016 Expected Maximum Intrastate Revenue:

Col D	Col E	Col F	Col G	Col H	Coll	Col J	Col K	Col L	Col M	Col N
Rate Element Description	Unit of Demand	7/1/2015 Interstate Rate	Test Year 2014-2015 Current Intrastate Rate	7/1/2015 Proposed Intrastate Rate	FY 2011 Intrastate Units: Terminating for Non- Dedicated or Originating and Terminating for Dedicated Elements	H*I Intrastate Price-out with 7/1/2015 proposed intrastate rate and FY2011 Demand	FY 2014 Intrastate Units: Terminating for Non- Dedicated and total for Dedicated Elements	Test Year 2015-2016 Forecasted Intrastate Units	[(L/K)^ (12/21)-1] *100 Intrastate Units Growth Rate %	H*L TY 2015-10 Forecasted Intrastate Revenue
Terminating End Office Access Service Terminating End Office, Premium, per access minute	мои									
Terminating End Office Access Service Terminating End Office, Non- Premium, per access minute	MOU									
Entrance Facility, Per Termination Voice Grade Two Wire	Termination									
Entrance Facility, Per Termination Voice Grade Four Wire	Termination									
Entrance Facility, Per Termination High Capacity DS1	Termination									
Entrance Facility, Per Termination High Capacity DS3	Termination									
Entrance Facility, Per Termination Synchronous Optical Channel OC3	Termination									
Entrance Facility, Per Termination Synchronous Optical Channel OC12	Termination									
Entrance Facility, Per Termination ESALT 2 Mbps	Circuit									
Entrance Facility, Per Termination ESALT 10 Mbps	Circuit									
Entrance Facility, Per Termination ESALT 50 Mbps	Circuit									
Direct Trunked Transport Facility/										

Mile Voice Grade - Two Wire & Four Wire	Mile					
Direct Trunked Transport Facility/ Mile High Capacity DS1	Mile					
Direct Trunked Transport Facility/ Mile High Capacity DS3	Mile					
Direct Trunked Transport Facility/ Mile Synchronous Optical Channel OC3	Mile					
Direct Trunked Transport Facility/ Mile Synchronous Optical Channel OC12	Mile					
Direct Trunked Transport Facility/ Mile ESALT 2 Mbps DTF-E1	Circuit Miles					
Direct Trunked Transport Facility/ Mile ESALT 2 Mbps DTF-E2	Circuit Miles					
Direct Trunked Transport Facility/ Mile ESALT 2 Mbps DTF-E3	Circuit Miles					
Direct Trunked Transport Facility/ Mile ESALT 2 Mbps DTF-E4	Circuit Miles					
Direct Trunked Transport Facility/ Mile ESALT 10 Mbps DTF-E1	Circuit Miles					
Direct Trunked Transport Facility/ Mile ESALT 10 Mbps DTF-E2	Circuit Miles					
Direct Trunked Transport Facility/ Mile ESALT 10 Mbps DTF-E3	Circuit Miles					
	Circuit Miles					
Direct Trunked Transport Facility/ Mile ESALT 50 Mbps DTF-E1	Circuit Miles					
Direct Trunked Transport Facility/ Mile ESALT 50 Mbps DTF-E2	Circuit Miles					
Direct Trunked Transport Facility/ Mile ESALT 50 Mbps DTF-E3	Circuit Miles					
Direct Trunked Transport Facility/ Mile ESALT 50 Mbps DTF-E4	Circuit Miles					
Direct Trunked Transport Facility/Termination Voice Grade - Two Wire & Four Wire	Termination					
Direct Trunked Transport Facility/Termination High Capacity DS1	Termination					

Direct Trunked Transport T	1	1 1						
Facility/Termination Synchronous Optical Charmed Co.3 Direct Trunked Facility/Termination Synchronous Optical Charmed Co.3 Direct Trunked Facility/Termination Synchronous Optical Charmed Co.2 Direct Trunked Transport Transp	Direct Trunked Transport							
Birect Trunked Transport Foreithy Tremination Calcinate (C.S.) Direct Trunked Transport Facility Tremination FSALT 10 Mbps Direct Trunked Transport FSALT 10 Mbps Direct Trunked Transport FSALT 10 Mbps Direct Trunked Transport Transport FSALT 10 Mbps Direct Trunked Transport Transport Transport FSALT 10 Mbps Direct Trunked Transport Transport Transport Transport FSALT 10 Mbps Direct Trunked Transport Transport Transport Transport Transport Transport FSALT 10 Mbps Direct Trunked Transport Tran	Facility/Termination	Termination						
Transport Facility/Termination Synchronous Optical Universal Transport Facility Termination Synchronous Optical Transport Facility Termination Synchronous Optical Transport Facility Termination Seafur 2 Milys Universal Transport Facility Termination Seafur 2 Milys Milys Customer Profits And Transport Facility Termination Voice Customer Premises Port Per Port CS3 155.55 Milys Add/Tronp Multiplexing Central Office Port, Per Port Seafur 2 Milys Add/Tronp Multiplexing Central Office Port, Per Port CS3 15.55 Milys Add/Tronp Multiplexing Central Office Port, Per Port CS3 15.55 Milys Add/Tronp Multiplexing Central Office Port, Per Port Seafur 2 Milys Seafur 2 Mil								
Synchronous Optical Channel OC.3 Direct Trunked Transport Transpor	Transport	Ti						
Channel OC3 Direct Trunked Transport Channel OC12 Circuit Transport Transport Self-1 (Migh) Self-1 (Migh) Direct Trunked Transport Self-1 (Migh) Self-1 (Migh) Direct Trunked Transport Transport Transport Self-1 (Migh) Direct Trunked Transport Transpo	Synchronous Optical	Termination						
Transport Sprict roots Spricted Character Sprices Sprices Transport Seal 12 Mbps Direct Trunked Transport Transport Facility/Termination SEALT 2 Mbps Direct Trunked Transport Facility/Termination SEALT 2 Mbps Direct Trunked Transport Facility/Termination Facility/	Channel OC3							
Facility/Termination Protect Trunked Facility/Termination Facility/Facility Facility/Facility Facility/Facility Facility/Facility Facility/Facility Facility/Facility Facility/Facility Facility Fa								
Channel CC12 Direct Trunked Transport Facility/ Fernination FSALT 2 Mpps Direct Trunked Facility/ Fernination ESALT 2 Mpps Direct Trunked Facility/ Fernination ESALT 10 Mpps Direct Trunked Facility/ Fernination ESALT 10 Mpps Direct Trunked Transport Fernination ESALT 10 Mpps ESALT 12 Mpps ESALT 12 Mpps ESALT 10 Mpps ESALT 2 Mpps ESA	Facility/Termination	Termination						
Direct Trunked Transport Facility Trunked Transp								
Transport FEARLT 2 Mbps Direct Trunked Frankfort Fermination ESALT 2 Mbps Direct Trunked Frankfort Fermination ESALT 50 Mbps Direct Trunked Frankfort Fermination Facility/Fermination ESALT 50 Mbps Multiplesing, Per Arrangement DS1 to Voice Customer Node Per Node CC1 315-52 Customer Node Per Node CC1 315-52 Port Multiplesing Premises Port, Per Port STS-1 31-53-4 Mbps Customer Premises Port, Per Port SS-1 31-54 Mbps Customer Premises Port, Per Port SS-1 33-54 Mbps Customer Premises Port, Per Port SS-1 4-7 36 Mbps Customer Premises Port, Per Port SS-1 4-7 36 Mbps Customer Premises Port, Per Port SS-1 4-7 36 Mbps Customer Premises Port, Per Port SS-1 3-54 Mbps Add/Drop Multiplesing Central Office Port, Per Port DS-1 1-54 Mbps Add/Drop Multiplesing Central Office Port, Per Port DS-1 1-54 Mbps Add/Drop Multiplesing Central Office Port, Per Port DS-1 1-54 Mbps Add/Drop Multiplesing Central Office Port, Per Port DS-1 1-54 Mbps Add/Drop Multiplesing Central Office Port, Per Port DS-1 1-54 Mbps Add/Drop Port DS-1 1-54 Mbps Add/Drop Port DS-1 1-54 Mbps Add/Drop Multiplesing Central Office Port, Per Port DS-1 1-54 Mbps Add/Drop Port DS-1 1-54 Mbps								
ESALT 2 Mps Direct Trunked Transport Facility Termination ESALT 10 Mps Direct Trunked Transport mination ESALT 10 Mps Multiplexing, Per Arrangement DS3 to Voice Customer Node Per Node OC1 2 52.08 Mps Customer Node Per Node OC1 2 52.08 Port Node CO2 1 52.55 Mps Customer Premises Port, Per Port DC3 15.5.52 Mps Customer Premises Port, Per Port DC3 15.1.344 Mbps Customer Premises Port, Per Port DC3 11.344 Mbps Customer Premises Port, Per Port DC3 11.344 Mbps Customer Premises Port, Per Port DC3 11.344 Mbps Add/Drop Multiplexing Central Office Port, Per Port OC3 13.5.52 Mbps Customer Premises Port, Per Port DC3 Add/Drop Multiplexing Central Office Port, Per Port OC3 13.5.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port OC3 13.5.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port OC3 13.5.52 Mbps Add/Drop Nultiplexing Central Office Port, Per Port OC3 13.5.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port OC3 13.5.52 Mbps Add/Drop Port OC5 OCS, Per ESALT DIF-EL Facility ESALT Teal Time COS/OCS, Per ESALT DIF-EL Facility ESALT 10 Mbps Add/Transport Add Transport Add Trans								
Transport FSALT 10 Mbps Direct Trunked Transport FSALT 30 Mbps Multiplexing, Per Transport FSALT 30 Mbps Multiplexing, Per Transport FSALT 30 Mbps Multiplexing, Per Transport FSALT 30 Mbps FSALT 30 Mbps FSALT 30 Mbps FSALT 10		terms						
Facility/Termination ESALT 10 Mbps Direct Trunked Transport Facility/Termination Facility/Facili								
Direct Trunked Transport Facility/Termination ESALT 50 Mbps Multiplexing, Per Arrangement DS3 to Termination Usic Customer Node Per Node OCI 3155.52 Port Node OCI 2522.08 Mbps Customer Premises Port, Per Port OCI Customer Premises Port, Per Port STS-1 SI,84 Mbps Customer Premises Port, Per Port STS-1 SI,84 Mbps Customer Premises Port, Per Port DS3 44.736 Mbps Customer Premises Port, Per Port DS1 Li-S44 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS3 34.736 Mbps Customer Premises Port, Per Port DS1 Li-S44 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS3 34.736 Mbps Customer Premises Port, Per Port DS1 Li-S44 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS3 34.736 Mbps Customer Premises Port Port DS3 4.736 Mbps Customer Premises Port, Per Port DS1 Li-S44 Mbps Customer Premises Port, Per Port DS1 Li-S44 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS3 44.736 Mbps Customer Premises Port Port DS3 45.756 Mbps Customer Premises Port Port DS3 45.756 Mbps Customer Premises Port Port DS3 45.756 Mbps Customer Premises Port Port DS1 Li-S44 Mbps Customer Premises Port Port DS1 Customer Premises Port Port DS3 Customer Premise								
Transport ESALT 20 Mbps Multplexing, Per Arrangement DS1 to DS1 Multplexing, Per Arrangement DS1 to Termination DS1 Multplexing, Per Arrangement DS1 to Tormination Usice Customer Node Per Node OC3 155.52 Mpps Customer Premises Port, Per Port CO3 155.52 Mbps Customer Premises Port, Per Port STS-1 51.84 Mbps Customer Premises Port, Per Port DS1 4.736 Mbps Customer Premises Port, Per Port DS1 1.344 Mbps Add/Drop Multplexing Central OC3 155.52 Mbps Add/Drop Multplexing C								
Facility/Termination ESALT 50 Mbps Multiplexing, Per Arrangement DS3 to DS1 Multiplexing, Per Arrangement DS1 to Voice Customer Node Per Node OC3 155.52 Mbps Customer Premises Port, Per Port OC3 155.52 Mbps Customer Premises Port, Per Port DS3 44.736 Mbps Customer Premises Port, Per Port DS1 1.344 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS1 CO3 155.52 Mbps Customer Premises Port, Per Port DS1 Custo		Cimenit						
ESALT So Mbps Multiplexing, Per Arrangement DS3 to DS1 Multiplexing, Per Arrangement DS3 to Termination DS1 Multiplexing, Per Arrangement DS3 to Tourish and the state of the	Facility/Termination							
Arrangement D53 to D51 Multiplexing, Per Arrangement D53 to Termination Voice Customer Node Per Node OC3 155.52 Mbps Customer Node Per Node OC3 155.52 Mbps Customer Premises Port, Per Port D51 S15.52 Mbps Customer Premises Port, Per Port D57 Port Port D51 L544 Mbps Customer Premises Port, Per Port D57 Add/Drop Multiplexing, Central Office Port, Per Port D51 L543 Mbps Add/Drop Multiplexing, Central Office Port, Per Port D51 L543 Mbps Add/Drop Multiplexing, Central Office Port, Per Port D53 Add/Drop Multiplexing Central Office Port, Per Port D53 Add/Drop Multiplexing Central Office Port, Per Port D53 Add/Drop Multiplexing Central Office Port, Per Port D57 D57 D67 D67 D67 D67 D67 D67 D67 D67 D67 D6	ESALT 50 Mbps							
DS1 Multiplexing, Per Arrangement DS1 to Voice Customer Node Per Node OC1 55.52 Mpps Customer Premises Port, Per Port OCC Customer Premises Port, Per Port OCC St. 84 Mpps Customer Premises Port, Per Port DCS St. 84 Mps Customer Premises Port, Per Port DS1 St. 84 Mpps Customer Premises Port, Per Port DS1 St. 84 Mpps Add/Drop Multiplexing, Cantral Office Port, Per Port DS1 1.544 Mpps Add/Drop Multiplexing, Cantral Office Port, Per Port DS1 1.544 Mpps Add/Drop Multiplexing, Cantral Office Port, Per Port DS3 44.736 Mpps Add/Drop Multiplexing, Cantral Office Port, Per Port DS3 44.736 Mpps Add/Drop Multiplexing, Cantral Office Port, Per Port DS3 44.736 Mpps Add/Drop Multiplexing, Cantral Office Port, Per Port DS3 44.736 Mpps Add/Drop Multiplexing, Cantral Office Port, Per Port DS3 44.736 Mpps Add/Drop Multiplexing, Cantral Office Port, Per Port DS3 44.736 Mpps Add/Drop Multiplexing, Cantral Office Port, Per Port DS3 44.736 Mpps Add/Drop Multiplexing, Cantral Office Port, Per Port DS3 44.736 Mpps Add/Drop Multiplexing, Cantral Office Port, Per Port DS3 44.736 Mpps Add/Drop Multiplexing, Cantral Office Port, Per Port DS3 44.736 Mpps Add/Drop Multiplexing, Cantral Office Port, Per Port DS3 44.736 Mpps Add/Drop Multiplexing, Cantral Office Port, Per Port DS3 44.736 Mpps Add/Drop Multiplexing, Cantral Office Port, Per Port DS3 44.736 Mpps Add/Drop Multiplexing, Cantral Office Port, Per Port DS4 40.756 Mpps Add/Drop Multiplexing, Cantral Office Port, Per Port DS5 44.736 Mpps Add/Drop Multiplexing, Cantral Office Port, Per Port DS5 44.736 Mpps Add/Drop Multiplexing, Cantral Office Port, Per Port DS5 44.736 Mpps Add/Drop Multiplexing, Cantral Office Port, Per Port DS5 44.736 Mpps Add/Drop Multiplexing, Cantral Office Port, Per Port DS5 44.736 Mpps Add/Drop Multiplexing, Cantral Office Port, Per Port DS5 44.736 Mpps Add/Drop Multiplexing, Cantral Office Port, Per Port DS5 44.736 Mpps Add/Drop Multiplexing, Cantral Office Port, Per Port DS5 44.736 Mpps Add/Drop Multiplexing, Cantral Office Port, Per Port DS5 44.736 Mpps Add/Dr		Termination						
Arrangement DS1 to Voice Customer Node Per Node OC12 522.08 Mbps Customer Premises Port, Per Port CC3 155.52 Mbps Customer Premises Port, Per Port DS1 51.54 Mbps Customer Premises Port, Per Port DS1 51.84 Mbps Customer Premises Port, Per Port DS1 1,544 Mbps Customer Premises Port, Per Port DS1 1,544 Mbps Add/Drop Multiplexing Central Office Port, Per Port OC3 155.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port OC3 155.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port OC3 155.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port OC3 255.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port OC3 255.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port OC3 255.52 Mbps Add/Drop Network Blocking, Per Blocked Call Network Blocking, Per Blocked Call Network Blocking, Applies to FoD only ESALT Real Time CoS/QoS, Per ESALT Toffice ITME COS/QoS, Per ESALT Facility ESALT 10 Mbps	DS1							
Voice Customer Node Per Node OCJ 155.52 Mps Customer Premises Port, Per Port OC3 155.52 Mbps Customer Premises Port, Per Port DC3 155.52 Mbps Customer Premises Port, Per Port DC3 14.736 Mbps Customer Premises Port, Per Port DC3 44.736 Mbps Customer Premises Port, Per Port DC3 1.534 Mbps Customer Premises Port, Per Port DC3 44.736 Mbps Customer Premises Port, Per Port DC3 1.544 Mbps Add/Drop Multiplexing Central Office Port, Per Port DC3 15.55.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port DC3 155.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port DC3 155.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port DC3 155.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port DC3 155.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port DC3 155.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port DC3 155.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port DC3 155.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port DC3 155.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port DC3 155.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port DC3 155.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port DC3 155.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port DC3 155.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port DC3 155.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port DC3 155.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port DC3 155.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port DC3 155.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port DC3 155.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port DC3 155.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port DC3 155.52 Mbps Add/Drop Multiplexing Central DC3 155.52 Mbps Add/Drop DC3 155.52 Mbps Add/DC3	Multiplexing, Per	Tormination						
Node OC1 3155.52 Mps Customer Premises Port, Per Port OC3 155.52 Mbps Customer Premises Port, Per Port OC3 155.52 Mbps Customer Premises Port, Per Port DS3 44.736 Mbps Customer Premises Port, Per Port DS3 44.736 Mbps Customer Premises Port, Per Port DS1 1.544 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS1 1.544 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS1 1.554 Mbps Modifice Port, Per Port DS1 0.51 1.554 Mbps Modifice Port, Per Port DS1 0.51 1.544 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS1 1.555.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS3 44.736 Mbps Network Blocking, Port DS3 44.736 Mbps Network Blocking, Per Blocked Call, Applies to F60 only ESALT Real Time CoS/QoS, Per ESALT DITP-E1 Facility ESALT 2 Mbps ESALT Real Time CoS/QoS, Per ESALT DITP-E1 Facility ESALT 10 Mbps Facility ESALT 10 Mbps		remination						
Mops Customer Node Per Node OC12 622.08 Mops Mops Customer Premises Port, Per Port OC3 155.52 Mbps Customer Premises Port, Per Port STS-1 51.84 Mbps Customer Premises Port, Per Port DS3 44.736 Mbps Customer Premises Port, Per Port DS3 44.736 Mbps Customer Premises Port, Per Port DS3 44.736 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS3 1.544 Mbps Add/Drop Multiplexing Central Office Port, Per Port DG3 155.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port DG3 14.736 Mbps Customer Premises Port DG3 44.736 Mbps Call Port DG5 45.756 Only ESALT Real Time CoS/QoS, Per ESALT DTF-E1 Facility ESALT 10 Mbps EsalT Real Time CoS/QoS, Per ESALT DTF-E1 Facility ESALT 10 Mbps Facility ESALT 10 Mbps								
Customer Premises Port, Per Port OC3 155.52 Mbps Customer Premises Port, Per Port OC3 155.52 Mbps Customer Premises Port, Per Port OS3 1.84 Mbps Customer Premises Port, Per Port DS3 44.736 Mbps Customer Premises Port, Per Port DS1 1.544 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS1 1.544 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS1 1.544 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS3 44.736 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS3 44.736 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS3 44.736 Mbps Call Control Color C		Port						
Mbps Customer Premises Port, Per Port OC3 155.52 Mbps Customer Premises Port, Per Port STS-15.84 Mbps Customer Premises Port, Per Port DS3 44.736 Mbps Customer Premises Port, Per Port DS1 1.544 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS1 1.544 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS1 1.544 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS1 1.545 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS1 1.546 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS1 1.546 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS1 4.736 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS2 44.736 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS1 1.546 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS2 44.736 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS2 44.736 Mbps Network Blocking, Per Blocked Call Applies to Follonity ESALT Teal Time CoS/OoS, Per ESALT DTF-E1 Facility ESALT 2 Mbps ESALT Real Time CoS/OoS, Per ESALT DTF-E1 Facility ESALT 10 Mbps Facility ESALT 10 Mbps								
Customer Premises Port, Per Port OC3 155.52 Mbps Customer Premises Port, Per Port STS-1 51.84 Mbps Customer Premises Port, Per Port DS3 44.736 Mbps Customer Premises Port, Per Port DS3 44.736 Mbps Add/Drop Multiplexing Central Office Port, Per Port OC3 155.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port OC3 155.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port OC3 155.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port DC3 44.736 Mbps Add/Drop Multiplexing Central Office Port, Per Port DC3 44.736 Mbps Add/Drop Multiplexing Central Office Port, Per Port DC3 44.736 Mbps Add/Drop Multiplexing Central Office Port, Per Port DC3 44.736 Mbps Network Blocking, Per Blocked Call Network		Port						
Port, Per Port OC3 155.52 Mpps Customer Premises Port, Per Port STS-15 1.84 Mpps Customer Premises Port, Per Port DS3 44.736 Mbps Customer Premises Port, Per Port DS1 1.544 Mpps Add/Drop Multiplexing Central Office Port, Per Port DS1 1.544 Mpps Add/Drop Multiplexing Central Office Port, Per Port DS1 1.544 Mpps Add/Drop Multiplexing Central Office Port, Per Port DS1 1.545 Mpps Add/Drop Multiplexing Central Office Port, Per Port DS1 1.546 Mpps Add/Drop Multiplexing Central Office Port, Per Port DS3 44.736 Mbps Network Blocking, Per Blocked Call Network Blocking, Per Blocked Call Network Blocking, Per Blocked Call SSALT 7 Real Time CoS/QoS, Per ESALT DTF-E1 Facility ESALT 2 Mbps ESALT Real Time CoS/QoS, Per ESALT DTF-E1 Facility ESALT 10 Mbps Facility ESALT 10 Mbps	1 '							
Customer Premises Port, Per Port DS3 4.4.736 Mbps Customer Premises Port, Per Port DS3 44.736 Mbps Customer Premises Port, Per Port DS3 4.4.736 Mbps Customer Premises Port Customer Premises Port DF1.544 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS3 1.544 Mbps Add/Orop Multiplexing Central Office Port, Per Port DS3 44.736 Mbps Network Blocking, Per Blocked Call Network Blocking, Per Blocked Call Applies to FGD only ESALT Real Time CoS/QoS, Per ESALT DTF-E1 Facility ESALT 10 Mbps ESALT 10 Mbps	Port, Per Port OC3	Port						
Port, Per Port STS-1 51.84 Mbps Customer Premises Port, Per Port DS3 44.736 Mbps Customer Premises Port, Per Port DS1 1.544 Mbps Add/Drop Multiplexing Central Office Port, Per Port DC3 11.554 Mbps Add/Drop Multiplexing Central Office Port, Per Port DC3 155.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port DC3 155.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port DC3 44.736 Mbps Network Blocking, Per Blocked Call Network Blocking, Applies to FGD only ESALT Real Time CoS/OoS, Per ESALT DTF-E1 Facility ESALT 2 Mbps ESALT 10 Mbps ESALT 10 Mbps	1							
Customer Premises Port, Per Port DS3 44.736 Mbps Customer Premises Port, Per Port DS1 1.544 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS1 1.544 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS1 1.544 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS3 44.736 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS3 44.736 Mbps Add/Drop Network Blocking, Per Blocked Call Applies to FGD only ESALT Real Time Cos/Qos, Per ESALT DTF-E1 Facility ESALT Real Time Cos/Qos, Per ESALT DTF-E1 Facility ESALT 10 Mbps Port	Port, Per Port STS-1	Port						
Port Per Port DS3 44.736 Mbps Customer Premises Port, Per Port DS1 1.544 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS1 1.544 Mbps Add/Drop Multiplexing Central Office Port, Per Port OC3 155.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS3 44.736 Mbps Network Blocked Call Network Blocking, Per Blocked Call Network Blocking, Per Blocked Call, Applies to FGD only ESALT Real Time CoS/QoS, Per ESALT DTF-E1 Facility ESALT 2 Mbps ESALT 10 Mbps Facility ESALT 10 Mbps Facility ESALT 10 Mbps								
44.736 Mbps Customer Premises Port, Per Port DS1 1.544 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS1 1.544 Mbps Add/Drop Multiplexing Central Office Port, Per Port OC3 155.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port OC3 155.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port OS3 44.736 Mbps Network Blocking, Per Blocked Call Network Blocking, Per Blocked Call Network Blocking, Per Blocked Call Applies to FGD only ESALT Real Time Cos/QoS, Per ESALT DTF-E1 Facility ESALT 10 Mbps ESALT Real Time Cos/QoS, Per ESALT DTF-E1 Facility ESALT 10 Mbps		Port						
Port 1.544 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS1 1.544 Mbps Add/Drop Multiplexing Central Office Port, Per Port OC3 155.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port DC3 44.736 Mbps Add.7rop Multiplexing Central Office Port, Per Port DS3 44.736 Mbps Network Blocking, Per Blocked Call Network Blocking, Per Blocked Call, Applies to FGD only ESALT Real Time CoS/QoS, Per ESALT DTF-E1 Facility ESALT 2 Mbps ESALT Real Time CoS/QoS, Per ESALT DTF-E1 Facility ESALT 10 Mbps Port Port Port Port Port Port Port Po								
1.544 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS1 1.544 Mbps Add/Drop Multiplexing Central Office Port, Per Port COS 155.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS3 44.736 Mbps Network Blocking, Per Blocked Call Network Bloc		Port						
Multiplexing Central Office Port, Per Port DS1 1.544 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS3 44.736 Mbps Network Blocking, Per Blocked Call, Applies to FGD only ESALT Real Time CoS/QoS, Per ESALT DTF-E1 Facility ESALT 10 Mbps Port Port Port Port Port Port Port Por		TOIC						
Office Port, Per Port DS1 1.544 Mbps Add/Drop Multiplexing Central Office Port, Per Port OC3 155.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS3 44.736 Mbps Network Blocking, Per Blocked Call Network Blocking, Per Blocked Call, Applies to FGD only ESALT Real Time CoS/QoS, Per ESALT DTF-E1 Facility ESALT 2 Mbps ESALT Real Time CoS/QoS, Per ESALT DTF-E1 Facility ESALT 10 Mbps Facility	Add/Drop							
DS1 1.544 Mbps Add/Drop Multiplexing Central OG3 155.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port OG3 155.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS3 44.736 Mbps Network Blocking, Per Blocked Call, Applies to FGD only ESALT Real Time CoS/QoS, Per ESALT DTF-E1 Facility ESALT 2 Mbps ESALT Real Time CoS/QoS, Per ESALT DTF-E1 Facility ESALT 10 Mbps Port Port Call Port Port Port Port Facility Facility Facility Facility Facility Facility	Office Port, Per Port	Port						
Multiplexing Central Office Port, Per Port OC3 155.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS3 44.736 Mbps Network Blocking, Per Blocked Call Network Blocking, Per Blocked Call, Applies to FGD only ESALT Real Time CoS/QoS, Per ESALT DTF-E1 Facility ESALT 2 Mbps ESALT Real Time CoS/QoS, Per ESALT TOTF-E1 Facility ESALT 10 Mbps Facility ESALT 10 Mbps	DS1 1.544 Mbps							
Office Port, Per Port OC3 155.52 Mbps Add/Drop Multiplexing Central Office Port, Per Port DS3 44.736 Mbps Network Blocking, Per Blocked Call Network Blocking, Per Blocked Call, Applies to FGD only ESALT Real Time CoS/QoS, Per ESALT DTF-E1 Facility ESALT 10 Mbps Port Port Port Fort F								
Add/Drop Multiplexing Central Office Port, Per Port DS3 44.736 Mbps Network Blocking, Per Blocked Call Network Blocking, Per Blocked Call, Applies to FGD only ESALT Real Time CoS/QoS, Per ESALT DTF-E1 Facility ESALT 2 Mbps ESALT Real Time CoS/QoS, Per ESALT DTF-E1 Facility ESALT 10 Mbps Port Port Port Call Call Call Facility Facility Facility Facility	Office Port, Per Port	Port						
Multiplexing Central Office Port, Per Port DS3 44.736 Mbps Network Blocking, Per Blocked Call Network Blocking, Per Blocked Call, Applies to FGD only ESALT Real Time CoS/QoS, Per ESALT DTF-E1 Facility ESALT 2 Mbps ESALT Real Time CoS/QoS, Per ESALT DTF-E1 Facility ESALT 10 Mbps Facility								
Office Port, Per Port DS3 44.736 Mbps Network Blocking, Per Blocked Call Network Blocking, Per Blocked Call, Applies to FGD only ESALT Real Time CoS/QoS, Per ESALT DTF-E1 Facility ESALT 2 Mbps ESALT Real Time CoS/QoS, Per ESALT DTF-E1 Facility ESALT 10 Mbps Facility	Multiplexing Central	Port						
Network Blocking, Per Blocked Call Network Blocking, Per Blocked Call, Applies to FGD only ESALT Real Time CoS/QoS, Per ESALT DTF-E1 Facility ESALT 2 Mbps ESALT Real Time CoS/QoS, Per ESALT DTF-E1 Facility ESALT 10 Mbps Facility	Office Port, Per Port	l oit						
Per Blocked Call Network Blocking, Per Blocked Call, Applies to FGD only ESALT Real Time Cos/Qos, Per ESALT DTF-E1 Facility ESALT 2 Mbps ESALT Real Time Cos/Qos, Per ESALT DTF-E1 Facility ESALT 10 Mbps Facility	1							
Per Blocked Call, Applies to FGD only ESALT Real Time Cos/Qos, Per ESALT DTF-E1 Facility ESALT 2 Mbps ESALT Real Time Cos/Qos, Per ESALT DTF-E1 Facility ESALT 10 Mbps Facility	Per Blocked Call	Call						
Applies to FGD only ESALT Real Time CoS/QoS, Per ESALT DTF-E1 Facility ESALT 2 Mbps ESALT Real Time CoS/QoS, Per ESALT DTF-E1 Facility ESALT 10 Mbps Facility	Per Blocked Call,	Call						
CoS/QoS, Per ESALT DTF-E1 Facility ESALT 2 Mbps ESALT Real Time CoS/QoS, Per ESALT DTF-E1 Facility ESALT 10 Mbps Facility								
DTF-E1 Facility ESALT 2 Mbps ESALT Real Time CoS/QoS, Per ESALT DTF-E1 Facility ESALT 10 Mbps Facility								
ESALT Real Time CoS/QoS, Per ESALT DTF-E1 Facility ESALT 10 Mbps Facility	DTF-E1 Facility	Facility						
CoS/QoS, Per ESALT DTF-E1 Facility ESALT 10 Mbps	-							
DTF-E1 Facility ESALT 10 Mbps	CoS/QoS, Per ESALT	Facility						
ESALT Real Time								
	ESALT Real Time						l	

1	1 1	1	1	ı	I	1	1	ı	
CoS/QoS, Per ESALT DTF-E1 Facility ESALT 50 Mbps	Facility								
ESALT Entrance Facility Protection, Per ESALT Entrance Facility ESALT 2 Mbps	Circuit								
ESALT Entrance Facility Protection, Per ESALT Entrance Facility ESALT 10 Mbps	Circuit								
ESALT Entrance Facility Protection, Per ESALT Entrance Facility ESALT 50 Mbps	Circuit								
Common Channel Signaling Network Connection Signaling Mileage Facility, Per Mile	Mile								
Common Channel Signaling Network Connection Signaling Mileage Termination, Per Termination	Termination								
Common Channel Signaling Network Connection Signaling Entrance Facility, Per Facility	Facility								
Common Channel Signaling Network Connection STP Port, Per Port	Port								
Terminating Tandem Switched Transport Terminating Tandem Switched Transport Facility	Minutes / Mile								
Terminating Tandem Switched Transport Terminating Tandem Switched Termination									
Terminating Tandem Switched Transport Terminating Tandem Switching	Minutes								
Nonrecurring Charges Voice Grade Two Wire	Facility								
Nonrecurring Charges Voice Grade Four Wire	Facility								
Nonrecurring Charges High Capacity DS1	Facility								
Nonrecurring Charges High Capacity DS3	Facility								
Nonrecurring Charges Synchronous Optical Channel OC3	Facility								
Nonrecurring Charges Synchronous Optical Channel OC12	Facility								
Nonrecurring Charges Interim NXX Translation, Per Order	Order								
Nonrecurring									



© 2015 NECA Terms of Use | Privacy Policy



NECA Home NECA Data Collections Contact Us CAF ICC - Instructions & Documents Logout

Logged in User: Choua Her



Home Select Company Main Page Study Area Data Input Menu ▶ CAF & ARC Output ▶ Electronic Certifications ▶

Study Area: EAGLE TEL SYSTEMS (ID: 532369)

Study Area USAC Reports

[View Printer-friendly report]

2015 USAC Data Report ~

CONNECT AMERICA FUND

Data to be Provided to USAC/FCC in June 2015 for CAF ICC Purposes

Current Settlement Type: Cost

	Test Period 7/1/15-6/30/16 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 \times 0.95 \times 0.95 \times 0.95)
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
18	Adjustment for Double Recovery or Corrections
19	Test Period 13/14 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)

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.

© 2015 NECA Terms of Use | Privacy Policy



Logged in User: Choua Her

3

Home Select Company Main Page Study Area Data Input Menu ▶ CAF & ARC Output ▶ Electronic Certifications ▶

Study Area: EAGLE TEL SYSTEMS (ID: 532369)

Access Recovery Charges

Recalculate ARC Rates & CAF Support revenues

Test Period 2015-2016 Pre-True-up View Test Period 2015-16 Post-True-Up (Filing) View										
Test Period 2015-2016 Post True-Up (Filing) View										
Exchange/Zone Name	Residential Lines excluding Lifelines	Residential ARC	Residential ARC Revenue	SLB Lines	SLB ARC	SLB ARC Revenue	MLB Lines	MLB ARC	MLB ARC Revenue	Total ARC Revenue
Richland Study Area Summary										

© 2015 NECA Terms of Use | Privacy Policy



NECA Home NECA Data Collections Contact Us CAF ICC - Instructions & Documents Logout Logged in User: Choua Her

Home Select Company Main Page Study Area Data Input Menu ▶ CAF & ARC Output ▶ Electronic Certifications ▶

Study Area: EAGLE TEL SYSTEMS (ID: 532369)

Study Area - Exchange Level Residential Lines and Local Rates for ARC Calculation

[Upload Residential Lines & Rates]

[Download NECA template]

Exchange Level Residential Lines & Rates Residential Lines & Rates Summary Study Area Test Period Lines

Test Period 2015/2016 Study Area Lines for Test Period 2015/2016 - (July 1, 2015 - June 30, 2016)

Study Area ID

Test Year 2015-16
Residential Lines
Excluding Life Lines

532369

Test Year 2015-16
Single Line Business
Lines
Lines

Test Year 2015-16
Multi-Line Business
Lines

Data previously submitted on 3/27/2015 4:14:48 PM (Eastern Time)
Data submitted by Carol Bonell

Submit Response

[Records response entered/updated on the above part of the screen]

TO BE COMPLETED BY THE REPORTING CARRIER.

Certi	fication of Office	er as to the	Accuracy of the CAF ICC Data Re	ported							
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: EAGLE T	EL SYSTEMS		Digitally signed by Mike Lat	in DN:cn=Mike							
Mike Lattin Lattin,email=eagle@eagletelephone.com,O=eagle tel systems,l=Richland OR 97870, Date:5/26/2015 Date: 5/26/2015											
Printed name of Authorized Officer:	Mike Lattin										
Title or position of Authorized Officer:	Manager										
Telephone number of Authorized Officer:	541-893-6111										
Study Area Code of Reporting Carrier	532369		Filing Due Date for this form (mm/dd/yyyy)	6/16/2015							
		-	ished by fine or forfeiture under the C er Title 18 of the United States Code, 1		, 47 U.S.C.						

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) National Exchange Carriers Association, Inc. is authorized to submit the information reported on behalf of the reporting carrier. I also certify that I am an officer of the reporting carrier; my responsibilities include ensuring the accuracy of the data provided to the Authorized Agent; and, to the best of my knwoledge, the actual data provided to the Authorized Agent is accurate.												
Name of Authorized Agent :	National Exchange Carrier	s Association, I	nc.									
Name of Reporting Carrier:	EAGLE TEL SYSTEMS											
Signature of Authorized Officer:	Mike Lattin	Digitally signed by Mike Lattin E Lattin,email=eagle@eagletelepl systems,l=Richland OR 97870,	hone.com,O=eagle tel	Date: 5/26/2015								
Printed name of Authorized Officer:		Mike Lattin										
Title or position of Authorized Office	er:	Manager										
Telephone number of authorized of	ficer:	541-893-61 ²	11									
Study Area Code of Reporting Carri	ier 532369		Filing Due Date for this form (mm/dd/yyyy)	6/16/2015								
		•	shed by fine or forfeiture under the C Title 18 of the United States Code, 1		U.S.C.							

TO BE COMPLETED BY AN OFFICER OF THE REPORTING CARRIER

Certification of Officer for Rate-of-Return Carrier Eligibility for CAF/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: **EAGLE TEL SYSTEMS** Digitally signed by Mike Lattin DN:cn=Mike Mike Lattin Lattin,email=eagle@eagletelephone.com,O=eagle tel systems,I=Richland OR 97870, Date:5/26/2015 Signature of Authorized Officer or employee: Date: 5/26/2015 Printed name of Authorized Officer or employee: Mike Lattin Title or position of Authorized Officer or employee: Manager Telephone number of Authorized Officer or employee: 541-893-6111 Filing Due Date for this form Study Area Code of Reporting Carrier 532369 6/16/2015 (mm/dd/yyyy) 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: EAGLE TEL SYSTEMS Digitally signed by Mike Lattin DN:cn=Mike Mike Lattin Lattin,email=eagle@eagletelephone.com,O=eagle tel systems,I=Richland OR 97870, Date:5/26/2015 Signature of Authorized Officer or employee: Date: 5/26/2015 Printed name of Authorized Officer or employee: Mike Lattin Title or position of Authorized Officer or employee: Manager Telephone number of Authorized Officer or employee: 541-893-6111 Filing Due Date for this form Study Area Code of Reporting Carrier 532369 6/16/2015 (mm/dd/yyyy) 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.

	RATE FLOOR DATA COLLECTION - OMB Control Number 3060-0986												
Block 1 -	Contact Information												
ROW#	DATA ELEMENT			FORMAT OF REQUESTED DATA		RESPONSE							
1	Carrier Study Area Code)		6 numeric digi	its	532369							
2	Carrier Study Area Name	е		alpha charact	ers	EAGLE	TELEPHONE SYS	STEM INC.					
3	Service Provider Identific	cation Number		9 numeric digi	its	143002	617						
4	Residential Local Servi	ce Charge Effective Date		mm/dd/yy		07/01/1	5						
5	Contact Name			alpha characte	ers	Lattin, Mike L							
6	Contact Telephone Num	ber (include area code)		9 numeric digits		541-893-6111							
7	Sheet Number			numeric digit(s)								
8	Total Number of Sheets			numeric digit(s)								
							es, and Line Count	s					
	Column 1	Column 2				umn 4	Column 5	Column 6	Column 7				
			ervice Fee Extend		nditory ded Area e Charge	Loops	Exchange Name/ Zone Name	Class Of Service					
9 10 11 12													

Certification o	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 EAG	IE TELE	PHONE System,	INC.	
Signature of authorized officer		Zuti-		Date 6-12-15
Printed name of authorized officer	MIKE.	L. LATTIN		
Title or position of authorized officer	PRES.	IDENT		
Telephone number of authorized officer:	541 893 61	W.L		
Study Area Code of Reporting Carrier	532369	Filing Due Date for this form (mm/dd/yyyy)	07/01/2015	