

Five-Year Plan Progress Report

Valley Telecommunications Cooperative Assoc., Inc.

SAC 391685

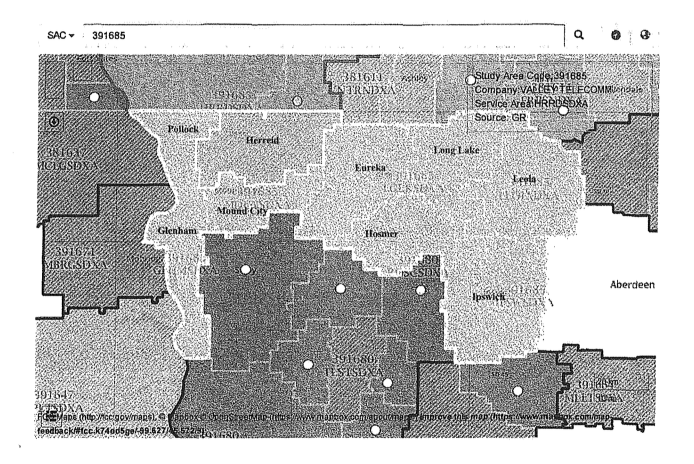
Year 2014 Federal Universal Service Receipts:

Interstate Access Support	\$
Interstate Common Line Support	\$
Connect America Fund Support	\$
High Cost Loop Support	\$
Safety Net Additive Support	\$
Safety Valve Loop Cost Adjustmen	t \$
CAF-ICC	\$
TOTAL	\$

Expenditures For Provision, Maintenance, and Upgrading Of Facilities and Services Supported By Federal Universal Service Funding:

	Actual
	2014
Plant Specific Operations Expenses	
Network support (Accts 6110-16)	\$
General support (Accts 6120-24)	\$
Central office (Accts 6210-6232)	\$
Cable and wire facilities (Accts 6410-41)	\$
Network operations (Accts 6530-35)	\$
Depreciation and amortization (Accts 6560-65)	\$
Customer Operations Expenses	On the State of th
Customer services (Accts 6611-23)	\$
Corporate Operations Expenses	
Executive and planning (Accts 6710-12)	\$
General and administrative (Accts 6720-28)	\$
Total Years Supported Expenses, Before Return on Investment	\$
Additions/Capx	
Switching (Acct 2210)	\$
Transmission (Acct 2230)	\$
Cable and wire (Acct 2410)	\$
Total	\$
Total Supported Expenditures, Before Return on Investment	\$

It is estimated that of the of the of universal service funding received in 2014 was used
to ensure and improve service quality. This ensures that the network is maintained and operated
to provide telecommunications and information services as well as interexchange services and
advanced telecommunications that are reasonably comparable to those services offered in urban
areas and are available at rates that are reasonably comparable to rates charged for similar
services in urban areas. Expenditures are not tracked at the wire center or census block level and
are reported here on a total service area basis. We believe it is reasonable to conclude the same
of universal service funding received in 2014 will be used to ensure and improve service
quality in 2015 as we complete our fiber to the home build.
It is estimated that of the formula of universal service funding received in 2014 was used improve <i>service coverage</i> at wire centers served by our company for telecommunications and information services as well as interexchange services and advanced telecommunications (broadband). Due to these expenditures, of households in our service area will have access to our broadband capable network as of July 1, 2015. Expenditures are not tracked at the wire center or census block level and are reported here on a total service area basis. We believe it is reasonable to conclude the same of universal service funding received in 2014 will be used to
improve service coverage in 2015 as we complete our fiber to the home build.
It is estimated that of the of universal service funding received in 2014 was used improve service capacity at wire centers served by our company for telecommunications and information services as well as interexchange services and advanced telecommunications
(broadband). Due to these expenditures, of households in our service area will have access
to our broadband capable network at speeds that meet or exceed 10Mbps/1Mbps as of July 1,
2015. Expenditures are not tracked at the wire center or census block level and are reported here on a total service area basis. We believe it is reasonable to conclude the same of universal
service funding received in 2014 will be used to improve service capacity in 2015.
service funding received in 2014 with oc used to improve service capacity in 2013.



100% of Service Area Meets or Exceeds 10Mbps/1Mbps

Certification of Compliance with Applicable Service Quality Standards and Consumer Protection Rules for Voice and Broadband Services

Service quality standards and consumer protection rules for broadband are not as defined as the rules for voice services. The Company complies with any service quality standards and consumer protection rules for broadband that are out there now and any that will be defined in the future.

Service Quality Standards

For voice services, the Company:

- Provides voice grade access to the public switched network.
- Provides flat rated local exchange service with no additional charge to end users.
- Provides access to the emergency services provided by local government or other public safety organizations, such as 911 and enhanced 911.
- Provides toll blocking and toll limitation services.

For voice and broadband services, the Company:

- Advertises the availability of its services and the charges using media of general distribution and/or on its website.
- Maintains a business office providing customers with access to a customer service representative either in person or via a local telephone call or toll-free telephone number during business hours.
- Directs after hour calls to the Company's help desk.
- Directs trouble reports to the on-call technician.
- Tracks all service orders to ensure they are completed in a timely manner.
- Measures its service connection and service interruption performance on a regular basis.
- Trains employees to:
 - o Answer all incoming calls promptly.
 - o Respond to all inquiries for information promptly and courteously.
 - Investigate thoroughly all customer complaints and handle appropriately according to the Company's guidelines for resolution of customer complaints.
 - Be knowledgeable about products and service offerings so they can assist the customer with selecting the best service option.
- Has a process for periodic inspection, testing and preventive maintenance of its equipment to permit the rendering of safe, adequate and continuous service at all times.
- Meets or exceeds the standards established by the state commission and provides any reports required in accordance with the state commission's rules.

Consumer Protection Rules

The Company has established operating procedures designed to facilitate compliance with applicable consumer protection rules which include compliance with the Customer Proprietary Network Information (CPNI) rules. The operating procedures include:

- · Appointment of a compliance officer.
- A manual detailing the specific procedures for protecting consumer information.
- Employee training on an annual basis.
- A disciplinary process for improper use of consumer information.

If complaints are filed with the Company regarding consumer protection rules, the complaint is immediately investigated, the matter tracked and any corrective action noted. This process ensures that problems are addressed and corrections made.

<u>Functionality in Emergency Situations</u> for Voice and Broadband Services

Back-Up Power

A Nortel CS1500 is hosted in Herreid and (3) Nortel DMS10's are in 3 other exchanges. Calix C7 equipment has replaced (5) Nortel DMS10's in 5 other exchanges as facilities have been upgraded to FTTP. All switches have battery backup that would power the switch for approximately 16 hours. Valley has generator backup in each of their exchanges to recharge the batteries which is fed by propane for continuous usage. All cabinets have been replaced with Calix equipment in the field which is powered by an optical network terminal (ONT). An ONT will keep its power up to 8 hours of phone only but depends on the use from the subscriber. If a subscriber doesn't have their own generator backup, then they would have no service after 8 hours. However, if they have a generator, their service wouldn't be interrupted. If an ONT losses its power, broadband and video services automatically turn off, preserving the power for telephone in case the subscriber needs to make an emergency call.

Rerouting of Traffic around Damaged Facilities

Valley has its own redundant ring throughout its exchanges. If a fiber is cut, all traffic including interexchange traffic can be rerouted. Valley has access to SDN's redundant ring so service should not be down for a long extended period of time. The same local loop serves both the voice and broadband services to the customer.

Traffic Spikes

With approximately 2,950 access lines, the Nortel CS1500 has plenty of capacity to handle the number of subscribers. The switch is set up with unlimited EAS trunks and 144 toll trunks. Sporadic traffic spikes have never been an issue for Valley.

	ce Offerings including Voice Rate Data lection Form		FCC Form 481 OMB Control No. 3060-0986/OMB Control No. 3060-0819 July 2013
<010>	Study Area Code	391685	
<015>	Study Area Name	VALLEY TELECOMM.	
<020>	Program Year	2016	
<030>	Contact Name - Person USAC should contact regarding this data	Judy Christiansen	
<035>	Contact Telephone Number - Number of person identified in data line <030>	4028181322 ext.	
<039>	Contact Email Address - Email Address of person identified in data line <030>	ichristiansan@consortiaconsulting.com	

1/1/2015 <701> Residential Local Service Charge Effective Date 16.0 <702> Single State-wide Residential Local Service Charge

<703>

<a1></a1>	<a2> Exchange (ILEC)</a2>	<a3></a3>	<b1></b1>	<b2> Residential Local Service Rate</b2>	 State Subscriber Line Charge	 <b4> State Universal Service Fee</b4>	<b5> Mandatory Extended Area Service Charge</b5>	C> Total per line Rates and Fee
SD	All	SAC (CETC)	FR FR	16.0	0.0	0.0	0.0	16.0

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<a1></a1>	<a2></a2>	<01>	<b2></b2>	<c> <d1></d1></c>	<d2></d2>	<d3></d3>		<d4></d4>
	Exchange (ILEC)	Residential	State Regulated	Total Rates	ł.	Di Occidenta Del Vice	Usage Allowance	Usage Allowance
State	Exchange (ILEC)	Rate	Fees	and Fees		Download Speed Upload Speed (Mbps) (GB)		Action Taken
	All			***************************************	(Mbps)			When Limit Reached (select) Other, No limit on usage allowance
SD	<u> </u>	42.5	0.0	42.5	10.0	1.0	999999	
SD	All	54.99	0.0	54.99	10.0	5.0	999999	Other, No limit on usage allowance
SD	All	59.99	0.0	59.99	15.0	1.0	999999	Other, No limit on usage allowance
SD	All	68.99	0.0	68.99	15.0	5.0	999999	Other, No limit on usage allowance
SD	All	75.99	0.0	75.99	20.0	1.0	999999	Other, No limit on usage allowance
SD	All	84.99	0.0	84.99	20.0	5.0	999999	Other, No limit on usage allowance
SD	All	100.0	0.0	100.0	50.0	5.0	999999	Other, No limit on usage allowance
SD	All	105.99	0.0	105.99	20.0	10.0	999999	Other, No limit on usage allowance
		 						
		 						
					 			
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Lifeline Terms and Conditions

Valley Telecommunications Cooperative Association, Inc. ("Valley") offers Lifeline program-supported service to qualified low-income residential consumers for one telephone line per eligible household. The Lifeline program provides discounts to eligible low-income consumers to help them establish and maintain telephone service. Lifeline assistance lowers the cost of basic, monthly local telephone service. Eligible consumers can receive \$9.25 per month in discounts. In addition, the Federal Universal Service Charge is not assessed to consumers participating in Lifeline. Toll blocking prevents the placement of all long distance calls for which a subscriber would be charged. Toll blocking is available to eligible consumers at no cost. Also, by choosing this option, consumers are usually not charged a deposit.

Lifeline Program Eligibility Information

Program Based Eligibility

Consumers are eligible for Lifeline if they, one of their dependents or their household participate in one of the following qualifying assistance programs:

Low-Income Home Energy Assistance Program (LIHEAP)
Federal Public Housing Assistance (Section 8)
Supplemental Nutrition Assistance Program (SNAP)
Medicaid
National School Lunch Program's Free Lunch Program
Supplemental Security Income (SSI)
Temporary Assistance for Needy Families (TANF)

Lifeline applicants must present documentation demonstrating eligibility either through participation in one of the qualifying federal assistance programs or through income-based means.

Acceptable documentation of program-based eligibility includes: current or prior year's statement of benefits from a qualifying state, federal or Tribal program; notice letter of participation in a qualifying state, federal or Tribal program; program participation documents; or another official document evidencing the consumer's participation in a qualifying state, federal or Tribal program.

Income Based Eligibility

In addition, consumers are eligible for Lifeline if their household income is at or below 135% of the federal poverty guidelines.

2015 Federal Poverty Guidelines - 135%

Household Size	48 Contiguous	Alaska	Hawaii
	States and D.C.		
1	\$15,889	\$19,872	\$18,292
2	\$21,505	\$26,892	\$24,745
3	\$27,121	\$33,912	\$31,198
4	\$32,737	\$40,932	\$37,651
5	\$38,353	\$47,952	\$44,104
6	\$43,969	\$54,972	\$50,557
7	\$49,585	\$61,992	\$57,010
8	\$55,201	\$69,012	\$63,463
For each additional person, add	\$5,616	\$7,020	\$6,453

Acceptable documentation of income eligibility includes: prior year's state, federal or Tribal tax return; current income statement from an employer or paycheck stub; social security statement of benefits; Veterans Administration statement of benefits; retirement/pension statement of benefits; unemployment/workmen's compensation statement of benefits; federal or Tribal notice of letter participating in General Assistance; or a divorce decree or child support award or other official document containing income information.

Numbers of Minutes-of-Use Provided as Part of Lifeline Program Service

Valley's Voice Lifeline service includes unlimited local minutes-of-use within the toll-free calling area. Valley's Voice Lifeline Plan does not include any free minutes-of-use for toll. Toll is billed at the standard toll rate depending on which interexchange carrier the consumer subscribes to for toll service. As part of the Lifeline service, Toll blocking is available to eligible consumers at no cost.

Rates

Subscribers may receive the Lifeline credit on any type or grade of local service, including bundled services that are normally offered by Valley. Advertised rates do not include any applicable taxes or surcharges.

Recertification of Lifeline Eligibility

Lifeline recipients are required to recertify their eligibility annually. Failure to properly recertify a recipient's continued eligibility for the Lifeline program will result in termination of the Lifeline recipient's monthly Lifeline discount and de-enrollment from the Lifeline Program.

Additional Lifeline Program Information

The Lifeline program is limited to one benefit per household, consisting of either wireline or wireless service. A household is defined, for purposes of the Lifeline program, as an individual or group of individuals who live together at the same address and share income and expenses. Lifeline is a government benefit program, and consumers who willfully make false statements in order to obtain the benefit can be punished by fine or imprisonment or can be barred from the program.

Progress Report of 5 Year Plan – Milestone Certification

To be in compliance with the Milestone Certification of providing upon a reasonable request broadband service at actual speeds of 4 Mbps downstream/1 Mbps upstream:

- Valley Telecommunications Cooperative Association certifies that it has taken reasonable steps to provide upon a reasonable request broadband service at actual speeds of 4 Mbps downstream/1 Mbps upstream with latency suitable for real-time applications, including Voice over Internet Protocol.
- The Company provides usage capacity that is reasonably comparable to comparable offerings in urban areas.
- The Company certifies that requests for such service are met within a reasonable amount of time.

Progress Report on 5 Year Plan - Community Anchor Institutions

Valley Telecommunications Cooperative Association, Inc. does not have any newly served community anchor institutions because all anchor institutions had broadband service available to them prior to 2014.

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0572-0031. The time required to complete this information collection is estimated to average 4 hours per response, including the time for reviewing instructions, searching existing data sources, cathering and maintaining the data received, and completion and reviewing the collection of information

searcising existing usan sources, gamening and maintaining	ure trata needed, and cor	ubicous min terierring	the confection of information.				
USDA-RU:	S		This data will be used by RUS to review your financial situation. Yo	ur response is required by 7 U.S.C.	901 et seq.		
			and, subject to federal laws and regulations regarding confidential information, will be treated as confidential,				
			BORROWER NAME				
OPERATING REPORT FOR			Valley Telecommunications Cooperative Assoc., Inc				
TELECOMMUNICATION	S BORROWER	S			İ		
William Kanaya Carana and Market and Andrews	A . I		acaion minina				
INSTRUCTIONS-Submit report to RUS within 30 da For detailed instructions, see RUS Bulletin 1744-2. 1			PERIOD ENDING December, 2014	BORROWER DESIGNATION SD0509			
, bi veloner normalization, see KVAI Miller 1777-2. 1	teport in whose double		ERTIFICATION	300303			
to the best of our knowledge and belief.	CFR PART 1788	dance with the acc , CHAPTER XVI	ounts and other records of the system and reflect the sto I, RUS, WAS IN FORCE DURING THE REPORTI	• •			
DURING THE PERIC	DD COVERED BY		PURSUANT TO PART 1788 OF 7CFR CHAPTER of the following)	XVII			
All of the obligations under the RUS loan doo have been fulfilled in all material respects.	zuments		There has been a default in the fulfillment of the obliquenter the RUS loan documents. Said default(s) is/a specifically described in the Telecom Operating Rep	re			
	-	DATE					
		PART	A. BALANCE SHEET				
	BALANCE	BALANCE		BALANCE	BALANCE		
ASSETS	PRIOR YEAR	END OF PERIOD	LIABILITIES AND STOCKHOLDERS' EQUITY	PRIOR YEAR E	ND OF PERIOD		
CURRENT ASSETS			CURRENT LIABILITIES				
Cash and Equivalents			25. Accounts Payable				
2. Cash-RUS Construction Fund			26. Notes Payable				
3. Affiliates:			27. Advance Billings and Payments				
a. Telecom, Accounts Receivable			28. Customer Deposits				
b. Other Accounts Receivable			29. Current Mat. L/T Debt				
c. Notes Receivable			30. Current Mat. L/T Debt-Rur, Dev.				
4. Non-Affiliates;			31. Current MatCapital Leases				
a. Telecom, Accounts Receivable			32. Income Texes Accrued				
b. Other Accounts Receivable			33. Other Taxes Accrued				
c. Notes Receivable			34. Other Current Liabilities				
5. Interest and Dividends Receivable			35. Total Current Liabilities (25 thru 34)				
6. Material-Regulated			LONG-TERM DEBT				
7. Material-Nonregulated			36. Funded Debt-RUS Notes				
8. Prepayments			37. Funded Debt-RTB Notes				
9. Other Current Assets			38. Funded Debt-FFB Notes				
10. Total Current Assets (1 Thru 9) NONCURRENT ASSETS			39. Funded Debt-Other				
			40. Funded Debt-Rural Develop. Loan				
Investment in Affiliated Companies Rural Development			41. Premium (Discount) on L/T Debt				
b. Nonrural Development			42. Reacquired Debt 43. Obligations Under Capital Lease				
12. Other Investments			44. Adv. From Affiliated Companies				
a. Rural Development			45. Other Long-Term Debt				
b. Nonrural Development			46. Total Long-Term Debt (36 thru 45)				
13. Nonregulated investments			OTHER LIAB. & DEF. CREDITS				
14. Other Noncurrent Assets		П	47. Other Long-Term Liabilities				
15. Deferred Charges		П	48. Other Deferred Credits				
16. Jurisdictional Differences	ROSESSA CONTRACTOR CON		49. Other Jurisdictional Differences				
17. Total Noncurrent Assets (11 thru 16)			50. Total Other Liabilities and Deferred Credits (47 thru 49)				
PLANT, PROPERTY, AND EQUIPMENT			EQUITY				
18. Telecom, Plant-in-Service			51. Cap. Stock Outstand. & Subscribed				
19. Property Held for Future Use			52. Additional Paid-in-Capital				
20. Plant Under Construction			53. Treasury Stock				
21. Plant Adj., Nonop. Plant & Goodwill			54. Membership and Cap. Certificates				
22. Less Accumulated Depreciation			55. Other Capital				
23. Net Plant (18 thru 21 less 22)			56. Patronage Capital Credits				
24. TOTAL ASSETS (10+17+23)			57. Retained Earnings or Margins				
			58. Total Equity (51 thru 57)				
			59. TOTAL LIABILITIES AND EQUITY (35+46+50+58)				

Total Equity =

of Total Assets

Page 1 of 6

USDA-RUS

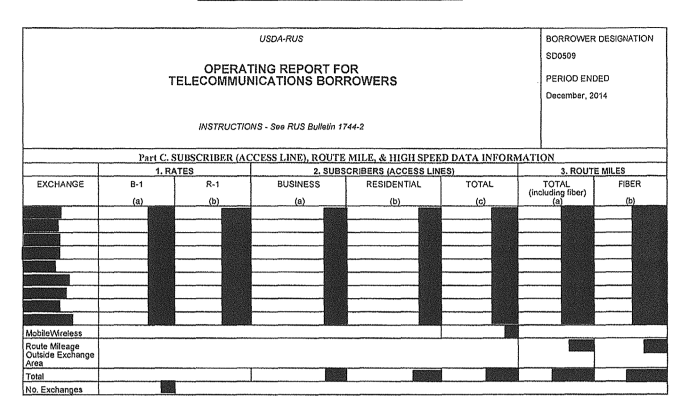
OPERATING REPORT FOR TELECOMMUNICATIONS BORROWERS

BORROWER DESIGNATION

SD0509

PERIOD ENDING

INSTRUCTIONS- See RUS Bulletin 1744-2	December, 2014			
PART B. STATEMENTS OF INCOME A	ND RETAINED EARNING	S OR MARGINS	<u>ICANOSES CIRROS CONSESSACIONOS CIRRAS POR TANGOS PERSONAR RESISTANTE EN CONSESSACIONAS CONSESSA</u>	
	1	·····		
ITEM		PRIOR YEAR	THIS YEAR	
Local Network Services Revenues				
2. Network Access Services Revenues				
Long Distance Network Services Revenues				
Carrier Billing and Collection Revenues				
5. Miscellaneous Revenues				
Uncollectible Revenues				
7. Net Operating Revenues (1 thru 5 less 6)				
Plant Specific Operations Expense				
9. Plant Nonspecific Operations Expense (Excluding Depreciation & Amortizat	ion)			
10. Depreciation Expense				
11. Amortization Expense				
12. Customer Operations Expense				
13. Corporate Operations Expense				
14. Total Operating Expenses (8 thru 13)				
15. Operating Income or Margins (7 less 14)				
16. Other Operating Income and Expenses				
17. State and Local Taxes				
18. Federal Income Taxes				
19. Other Taxes				
20. Total Operating Taxes (17+18+19)				
21. Net Operating Income or Margins (15+16-20)				
22. Interest on Funded Debt				
23. Interest Expense - Capital Leases				
24. Other Interest Expense			n .	
25. Allowance for Funds Used During Construction				
26. Total Fixed Charges (22+23+24-25)				
27. Nonoperating Net Income				
28. Extraordinary Items 29. Jurisdictional Differences				
30. Nonregulated Net Income 31. Total Net Income or Margins (21+27+28+29+30-26)				
32. Total Taxes Based on Income 33. Retained Earnings or Margins Beginning-of-Year				
33. Retained Earnings or Margins Beginning-or-Year 34. Miscellaneous Credits Year-to-Date				
34. Wiscellaneous Credits Year-to-Date 35. Dividends Declared (Common)				
36. Dividends Declared (Preferred)				
37. Other Debits Year-to-Date				
38. Transfers to Patronage Capital				
39. Retained Earnings or Margins End-of-Period [(31+33+34) - (35+36+37+	38)1			
40. Patronage Capital Beginning-of-Year	/-			
41. Transfers to Patronage Capital				
42. Patronage Capital Credits Retired				
43. Patronage Capital End-of-Year (40+41-42)				
44. Annual Debt Service Payments				
45. Cash Ratio [(14+20-10-11) / 7]				
46. Operating Accrual Ratio [(14+20+26) / 7]				
47. TIER [(31+26) / 26]				
48. DSCR [(31+26+10+11) / 44]				



BORROWER DESIGNATION USDA-RUS SD0509 OPERATING REPORT FOR TELECOMMUNICATIONS BORROWERS PERIOD ENDED December, 2014 INSTRUCTIONS - See RUS Bulletin 1744-2 Part C, SUBSCRIBER (ACCESS LINE), ROUTE MILE, & HIGH SPEED DATA INFORMATION 4. BROADBAND SERVICE Details on Least Expensive Broadband Service No. Access Lines with B8 available (a) Type Of Technology Advertised Download Rate (Kbps) (d) Advertised Upload Rate (Kbps) (e) No Of Broadband Subscribers **EXCHANGE** Number Of Subscribers Price Per Month | Standalone/Pckg (c) (f)_

Total

USDA-RÜS	BORROWER DE	BORROWER DESIGNATION			
OPERATING REPORT FOR	SD0509	SD0509			
TELECOMMUNICATIONS BORR	1	PERIOD ENDING			
	December, 2	014			
INSTRUCTIONS- See RUS Bullelin 1744-2	**************************************			Security and a security of the	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT
	PART D. SYSTEM	I DATA			
1. No. Plant Employees 2. No. Other Employees	3. Square Miles Served		4. Access Lines per Squar	e Mile	5. Subscribers per Route Mile
	PART E. TOLL	DATA			
Study Area ID Code(s) Z. Types of Toll S	ettlements (Check on	9)			
а b		Interstate:	Average Schedule	е	X Cost Basis
c		Intrastate:	Average Schedule	e .	X Cost Basis
d					
e 1					
g					
n					
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<u></u>					
-					
PART F. FC	JNDS INVESTED IN F	PLANT DURING YE	AR		
RUS, RTB, & FFB Loan Funds Expended					
Other Long-Term Loan Funds Expended					
Funds Expended Under RUS Interim Approval					
Other Short-Term Loan Funds Expended					
General Funds Expended (Other than Interim)					
6. Salvaged Materials					
7. Contribution in Aid to Construction					
8. Gross Additions to Telecom. Plant (1 thru 7)	·····				
PART G. IN	VESTMENTS IN AFF	ILIATED COMPANI	ES		
	CURRENT	EAR DATA		CUMULATIVE DA	NTA
			Cumulative	Cumulative	
INVESTMENTS	Investment	Income/Loss	Investment	Income/Loss	Current
	This Year	This Year	To Date	To Date	Balance
(0)	(6)	(c)	W	(e)	Ø
Investment in Affiliated Companies - Rural Development					
Investment in Affiliated Companies - Nonrural Development					

USDA-RUS

OPERATING REPORT FOR

ORROWER DESIGNATION
800509
ERIOD ENDING December, 2014
EPRECIATION RATES

TELECOMMUNICATIONS BORROWERS	PERIOD ENDING					
	December, 2014					
PART H. CURRENT DEPRECIATION RATES						
Are corporation's depreciation rates approved by the regulatory authority						
with jurisdiction over the provision of telephone services? (Check one)		YES	X	ИО		
EQUIPMENT CATEGORY		DEPREC	CIATIONR	ATE		
Land and support assets - Motor Vehicles						
Land and support assets - Aircraft						
3. Land and support assets - Special purpose vehicles						
4. Land and support assets - Garage and other work equipment						
5. Land and support assets - Buildings						
Land and support assets - Furniture and Office equipment						
Land and support assets - General purpose computers						
8. Central Office Switching - Digital						
Central Office Switching - Analog & Electro-mechanical						
10. Central Office Switching - Operator Systems		p-1				
11. Central Office Transmission - Radio Systems			····			
12. Central Office Transmission - Circuit equipment		**************************************				
13. Information origination/termination - Station apparatus						
14. Information origination/termination - Customer premises wiring			····			
15. Information origination/termination - Large private branch exchanges			~~~~~~			
16. Information origination/termination - Public telephone terminal equipr	ment					
17. Information origination/termination - Other terminal equipment						
18. Cable and wire facilities - Poles						
19. Cable and wire facilities - Aerial cable - Metal						
20. Cable and wire facilities - Aerial cable - Fiber						
21. Cable and wire facilities - Underground cable - Metal						
22. Cable and wire facilities - Underground cable - Fiber						
23. Cable and wire facilities - Buried cable - Metal						
24. Cable and wire facilities - Buried cable - Fiber						
25. Cable and wire facilities - Conduit systems						
26. Cable and wire facilities - Other						

	USDA-RUS	BORROWER DESIGNATION				
		SD0509				
	OPERATING REPORT FOR TELECOMMUNICATIONS BORROWERS	PERIOD ENDED				
		December, 2014				
INST	RUCTIONS – See help in the online application.					
	PART I – STATEMENT OF CA Beginning Cash (Cash and Equivalents plus RUS Construction Fund)	ISH FLOWS				
1.						
	CASH FLOWS FROM OPERATING ACTIVITIE	S				
2.	2. Net Income					
<u> </u>	Adjustments to Reconcile Net Income to Net Cash Provided by C	Operating Activities				
	3. Add: Depreciation					
4.	Add: Amortization					
5.	Other (Explain)					
 	Changes in Operating Assets and Liabilities					
6.	Decrease/(Increase) in Accounts Receivable					
7.	Decrease/(Increase) in Materials and Inventory					
8.	Decrease/(Increase) in Prepayments and Deferred Charges					
Decrease/(Increase) in Prepayments and Deterred Charges Decrease/(Increase) in Other Current Assets						
10.						
Increase/(Decrease) in Advance Billings & Payments Increase/(Decrease) in Other Current Liabilities						
13.	Net Cash Provided/(Used) by Operations					
	CASH FLOWS FROM FINANCING ACTIVITIE	S				
14.	Decrease/(Increase) in Notes Receivable					
15.	Increase/(Decrease) in Notes Payable					
16.						
17.	Net Increase/(Decrease) in Long Term Debt (Including Current Maturities)					
18.	Increase/(Decrease) in Other Liabilities & Deferred Credits					
19.						
20.	Less: Payment of Dividends					
21.						
22.						
23.	Net Cash Provided/(Used) by Financing Activities					
	CASH FLOWS FROM INVESTING ACTIVITIE	3				
	24. Net Capital Expenditures (Property, Plant & Equipment)					
·	25. Other Long-Term Investments					
26.	Other Noncurrent Assets & Jurisdictional Differences					
27,	27. Other (Explain)					
20	Not Cash Provided/(ilend) by Investing Assisting					
29.	28. Net Cash Provided/(Used) by Investing Activities 29. Net Increase/(Decrease) in Cash					
JU.	30. Ending Cash					

Revision Date 2010

USDA-RUS	BORROWER DESIGNATION		
OPERATING REPORT FOR TELECOMMUNICATIONS BORROWERS	SD0509		
INSTRUCTIONS - See RUS Bulletin 1744-2	PERIOD ENDED December, 2014		
NOTES TO THE OPERATING REPORT FO	R TELECOMMUNICATIONS BORROWERS		

USDA-RUS	BORROWER DESIGNATION	
OPERATING REPORT FOR TELECOMMUNICATIONS BORROWERS	SD0509	
INSTRUCTIONS - See RUS Bulletin 1744-2	PERIOD ENDED December, 2014	
CERTIFICATION LOAN DEFAULT NOTES TO THE OPE	RATING REPORT FOR TELECOMMUNICATIONS BORROWERS	