



1154 Shenandoah Village Drive
Waynesboro, Virginia 22980

REDACTED – FOR PUBLIC INSPECTION

Keili Young, Staff Attorney
youngkk@ntelos.com
540.946.4554

July 31, 2014

VIA ELECTRONIC COMMENT FILING SYSTEM

Marlene H. Dortch
Secretary
Federal Communications Commission
445 12th Street, NW
Washington, DC 20554

Re: Submission of Redacted Version of FCC Form 690
WT Docket No. 10-208

Dear Ms. Dortch:

Pursuant to section 59.1009 of the Commission's rules, NTELOS is filing a redacted Form 690 report for West Virginia PCS Alliance, SAC 208002.

Please direct any questions to the undersigned.

Sincerely,

A handwritten signature in black ink that reads "Keil - yg".

Keili Young
of NTELOS

Attachment: Redacted Form 690 West Virginia PCS Alliance, SAC 208002

<010> Study Area Code	208002
<015> Study Area Name	West Virginia PCS Alliance, L.C.
<020> Program Year	2014
<030> Contact Name: Person USAC should contact with questions about this data	Keili Young
<035> Contact Telephone Number: Number of the person identified in data line <030>	5409464554 ext.
<039> Contact Email: Email of the person identified in data line <030>	youngkk@ntelos.com

(check box when complete)

<040> Has the information required pursuant to §54.1009 been provided with a Form 481 filing (Y/N)		<input checked="" type="radio"/> <input type="radio"/>
<041> Attach a description of the documents filed with the Form 481 reporting	<041>	Form481WestVirginiaPCSAllianceLC208002.pdf
<042> Cite the Study Area Code (SAC) for the Form 481 reporting	<042>	209909
<043> Cite the date of the Form 481 reporting	<043>	07/01/2014
<050> Carrier Contact Information <i>(has the contact info. changed since prior filing? Yes or No)</i>		<input type="radio"/> <input checked="" type="radio"/>
<i>(if yes, complete the attached worksheet)</i>	<050>	<input type="checkbox"/>
<060> Coverage and Performance Report <i>(complete attached worksheet)</i>	<060>	<input checked="" type="checkbox"/>
<070> Urban Rate Comparability Certification <i>(complete attached certification)</i>	<070>	<input checked="" type="checkbox"/>
<080> Tribal Lands Reporting (y/n?) <i>(Does this study area cover tribal lands? Yes or No)</i>		<input type="radio"/> <input checked="" type="radio"/>
<i>(if yes, complete the attached worksheet)</i>	<080>	<input type="checkbox"/>
<090> Project Update Information <i>(complete attached worksheet)</i>	<090>	<input checked="" type="checkbox"/>
<100> Certifications		
<101> Reporting Carrier Certification <i>(complete attached certification)</i>	<101>	<input checked="" type="checkbox"/>
<102> Agent Certification <i>(complete attached certification)</i>	<102>	<input type="checkbox"/>

Notice to Individuals Required by the Paperwork Reduction Act of 1995

OMB Control Number 3060-1185 (Annual Report for Mobility Fund Phase I Support, FCC Form 690 and Record Retention Requirements)

Notice to Individuals Required by the Paperwork Reduction Act of 1995

Public reporting burden for this collection of information is estimated to average 18 hours per response. Our estimate includes the time to read the instructions, look through existing records, gather and maintain required data, and actually complete and review the form or response. If you have any comments on this estimate, or on how we can improve the collection and reduce the burden it causes you, please write the Federal Communications Commission, Office of Managing Director, AMD-PERM, Washington, DC 20554, Paperwork Reduction Act Project (3060-1185). Please DO NOT SEND COMPLETED FORMS TO THIS ADDRESS. You are not required to respond to a collection of information sponsored by the Federal government, and the government may not conduct or sponsor this collection, unless it displays a currently valid OMB control number and/or we fail to provide you with this notice. This collection has been assigned an OMB control number of 3060-1185.

THIS NOTICE IS REQUIRED BY THE PAPERWORK REDUCTION ACT OF 1995, PUBLIC LAW 104-13, OCTOBER 1, 1995, 44 U.S.C. SECTION 3507.

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Reporting Carrier / Mobility Fund Phase 1 Winning Bidder

<110> FCC Registration Number _____

<111> Filing Carrier Name _____

<112> Winning Bidder Carrier Name _____

<113> Street Address (or PO Box) _____

<114> City _____

<115> State _____

<116> Zip-Code _____

<117> Telephone Number _____

<118> Fax Number _____

<119> Email Address _____

Contact Information

if same as above, indicate in this box

<120> Name (First, MI, Last, Suffix) _____

<121> Filing Carrier Name _____

<122> Street Address (or PO Box) _____

<123> City _____

<124> State _____

<125> Zip-Code _____

<126> Telephone Number _____

<127> Fax Number _____

<128> Email Address _____

Authorized Agent Information

if no agent, indicate in this box

<120> Name (First, MI, Last, Suffix) _____

<121> Company _____

<122> Street Address (or PO Box) _____

<123> City _____

<124> State _____

<125> Zip-Code _____

<126> Telephone Number _____

<127> Fax Number _____

<128> Email Address _____

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<140>	Coverage and Performance Report Year	07/2013 - 07/2014

Electronic Shapefiles attachments	208002_WV_Ntelos_Data_Submission.zip
	<i>Name of Attached Document (.zip)</i>
Drive Test Results attachments	208002_WV_Ntelos_Drive_Test.zip, NTELOS_Inaccessible_Routes.zip
	<i>Name of Attached Document (.zip)</i>
Scattered Site Test Results attachments	
	<i>Name of Attached Document (.zip)</i>

<141>	<a1>	<a2>	<a3>	<b1>	<b2>	<b3>	<c1>	<c2>	<c3>	<d>	<e>	<f>
	State	County	Census Block	Resident Population per Census Block	Resident Population Newly Reached by Service	Total Resident Population Reached by Service	Road Miles per Census Block	Road Miles per Census Block Newly Reached	Total Road Miles covered per Census Block	Electronic Shapefiles are uploaded (yes/no)	Certify that Drive Test Results are uploaded (yes/no)	Certify that Scattered Site Tests are uploaded (yes/no)
				-- See attached worksheet								
				--								

Percentage of Total Population Reached by Service

92

Percentage of Total Road Miles covered by Service

88

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TO BE COMPLETED BY THE REPORTING CARRIER, IF THE REPORTING CARRIER IS FILING CERTIFICATION DATA ON ITS OWN BEHALF:

Certification of Officer or Employee as to Compliance with 47 CFR §54.1009(a)(4)	
I certify that I am an officer or employee of the reporting carrier; my responsibilities include ensuring compliance with 47 CFR §54.1009(a)(4), the information reported on this form and in any attachments is accurate.	
Name of Reporting Carrier:	West Virginia PCS Alliance, L.C.
Signature of Authorized Officer:	CERTIFIED ONLINE Date
Printed name of Authorized Officer:	Brian O'Neil
Title or position of Authorized Officer:	Executive Vice President and General Counsel
Telephone number of Authorized Officer:	5409462058 ext.
Study Area Code of Reporting Carrier:	208002 Filing Due Date for this form: 07/31/2014
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 CERTIFICATION DATA ON THE CARRIER'S BEHALF:

Certification of Officer or Employee to authorize an Agent to file Compliance with 47 CFR §54.1009(a)(4) on Behalf of Reporting Carrier	
I certify that (Name of Agent) _____ is authorized to submit the information reported on behalf of the reporting carrier. I also certify that I am an officer or employee of the reporting carrier; my responsibilities include ensuring compliance with 47 CFR §54.1009(a)(4) reported to the authorized agent; and, to the best of my knowledge, the reports and data provided to the authorized agent is accurate.	
Name of Authorized Agent:	
Name of Reporting Carrier:	
Signature of Authorized Officer or Employee:	Date:
Printed name of Authorized Officer or Employee:	
Title or position of Authorized Officer or Employee:	
Telephone number of Authorized Officer or Employee:	
Study Area Code of Reporting Carrier:	Filing Due Date for this form:
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 AUTHORIZED AGENT:

Certification of Agent Authorized to File Compliance with 47 CFR §54.1009(a)(4) on Behalf of Reporting Carrier	
I, as agent for the reporting carrier, certify that I am authorized to submit the certification on behalf of the reporting carrier; I have provided the data reported herein based on data provided by the reporting carrier; and, to the best of my knowledge, the information reported herein is accurate.	
Name of Reporting Carrier:	
Name of Authorized Agent or Employee of Agent:	
Signature of Authorized Agent or Employee of Agent:	Date:
Printed name of Authorized Agent or Employee of Agent:	
Title or position of Authorized Agent or Employee of Agent:	
Telephone number of Authorized Agent or Employee of Agent:	
Study Area Code of Reporting Carrier:	Filing Due Date for this form:
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<142> State _____

<143> County _____

<144> Tribal Land(s) on which ETC Serves _____

<145> Tribal Government Engagement Obligation

Name of Attached Document (.pdf)

If your company serves Tribal lands, please select (Yes,No, NA) for each of these boxes to confirm the status described on the attached PDF, on line 145, demonstrates coordination with the Tribal government pursuant to § 54.1004 includes:

	Select (Yes,No, NA)
<146> Needs assessment and deployment planning with a focus on Tribal community anchor institutions;	
<147> Feasibility and sustainability planning;	
<148> Marketing services in a culturally sensitive manner;	
<149> Compliance with Rights of way processes	
<150> Compliance with Land Use permitting requirements	
<151> Compliance with Facilities Siting rules	
<152> Compliance with Environmental Review processes	
<153> Compliance with Cultural Preservation review processes	
<154> Compliance with Tribal Business and Licensing requirements.	

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<200>	Date Authorized to Receive Support	<input type="text" value="07/18/2013"/>
<201>	Targeted Completion Date	<input type="text" value="07/19/2016"/>
<202>	Total Mobility Fund Support Awarded	<input type="text" value="5000086.72"/>
<203>	Total Mobility Fund Support Disbursed	<input type="text" value="1666695.57"/>
<204>	Support Applied to Network Design	<input type="text" value="179478.95"/>
<205>	Support Applied to Construction	<input type="text" value="1166798.79"/>
<206>	Support Applied to Deployment	<input type="text" value="193023.03"/>
<207>	Support Applied to Maintenance	<input type="text" value="127394.8"/>
<208>	Certify Network will Support 3G Mobile Service (Yes / No)	<input checked="" type="radio"/> <input type="radio"/>
<209>	Certify Network will Support 4G Mobile Service (Yes / No)	<input checked="" type="radio"/> <input type="radio"/>
<210>	Actual Completion Date	<input type="text" value="01/31/2014"/>
<211>	Project Status Description (attached)	<input type="text" value="208002_PSD_WV.pdf"/> <i>{Name of PDF attached}</i>

Please check these boxes below to confirm that the attached PDF, on line 211, contains a project status pursuant to §54.1005(b)(2)(v). The information shall be submitted as appropriate.

<212>	Status of Network Deployment - Network Design	<input checked="" type="checkbox"/>
<213>	Status of Network Deployment - Construction	<input checked="" type="checkbox"/>
<214>	Status of Network Deployment - Deployment	<input checked="" type="checkbox"/>
<215>	Status of Network Deployment - Maintenance	<input checked="" type="checkbox"/>
<216>	Project Budget Status	<input checked="" type="checkbox"/>
<217>	Project Plan Status	<input checked="" type="checkbox"/>

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TO BE COMPLETED BY THE REPORTING CARRIER, IF THE REPORTING CARRIER IS FILING ANNUAL REPORTING ON ITS OWN BEHALF:

Certification of Officer as to the Accuracy of the Data Reported for the Annual Reporting for Mobility Fund Recipients

I certify that I am an officer of the reporting carrier; my responsibilities include ensuring the accuracy of the annual reporting requirements for Mobility Fund recipients; and, to the best of my knowledge, the information reported on this form and in any attachments is accurate.

Name of Reporting Carrier:	West Virginia PCS Alliance, L.C.	
Signature of Authorized Officer:	CERTIFIED ONLINE	Date
Printed name of Authorized Officer:	Brian O'Neil	
Title or position of Authorized Officer:	Executive Vice President and General Counsel	
Telephone number of Authorized Officer:	5409462058 ext.	
Study Area Code of Reporting Carrier:	208002	Filing Due Date for this form: 07/31/2014

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

Certification of Officer to Authorize an Agent to File Annual Reports for Mobility Fund Recipients on Behalf of Reporting Carrier	
I certify that (Name of Agent) _____ 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 annual data reporting requirements provided to the authorized agent; and, to the best of my knowledge, the reports and data provided to the authorized agent is accurate.	
Name of Authorized Agent:	
Name of Reporting Carrier:	
Signature of Authorized Officer:	Date:
Printed name of Authorized Officer:	
Title or position of Authorized Officer:	
Telephone number of Authorized Officer:	
Study Area Code of Reporting Carrier:	Filing Due Date for this form:
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TO BE COMPLETED BY THE AUTHORIZED AGENT:

Certification of Agent Authorized to File Annual Reports for Mobility Fund Recipients on Behalf of Reporting Carrier	
I, as agent for the reporting carrier, certify that I am authorized to submit the annual reports for Mobility Fund recipients on behalf of the reporting carrier; I have provided the data reported herein based on data provided by the reporting carrier; and, to the best of my knowledge, the information reported herein is accurate.	
Name of Reporting Carrier:	
Name of Authorized Agent or Employee of Agent:	
Signature of Authorized Agent or Employee of Agent:	Date:
Printed name of Authorized Agent or Employee of Agent:	
Title or position of Authorized Agent or Employee of Agent:	
Telephone number of Authorized Agent or Employee of Agent:	
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Attachments

(060) Coverage and Performance Report

FCC Form 690
Approved by OMB
OMB Control No. 3060-1185

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<140>	Coverage and Performance Report Year	07/2013 - 07/2014

<a1>	<a2>	<a3>	<b1>	<b2>	<b3>	<c1>	<c2>	<c3>	<d>	<e>	<f>
State	County	Census Block	Resident Population per Census Block	Resident Population Newly Reached by Service	Total Resident Population Reached by Service	Road Miles per Census Block	Road Miles per Census Block Newly Reached	Total Road Miles covered per Census Block	Certify that Electronic Shapefiles are uploaded (yes/no)	Certify that Drive Test Results are uploaded (yes/no)	Certify that Scattered Site Tests are uploaded (yes/no)
WV	Putnam	540790201001001	4	4	4	1.21	1.02	1.02	Yes	Yes	
WV	Putnam	540790201001005	3	3	3	0.1	0.1	0.1	Yes	Yes	
WV	Putnam	540790201001008	4	0	0	0.48	0.26	0.26	Yes	Yes	
WV	Putnam	540790201001009	0	0	0	0.08	0.0	0.0	Yes	Yes	
WV	Putnam	540790201001010	18	18	18	2.78	2.56	2.56	Yes	Yes	
WV	Putnam	540790201001011	0	0	0	0.34	0.33	0.33	Yes	Yes	
WV	Putnam	540790201001012	3	3	3	0.15	0.14	0.14	Yes	Yes	
WV	Putnam	540790201001013	0	0	0	0.06	0.06	0.06	Yes	Yes	
WV	Putnam	540790201001014	0	0	0	0.33	0.33	0.33	Yes	Yes	
WV	Putnam	540790201001015	1	1	1	0.03	0.03	0.03	Yes	Yes	
WV	Putnam	540790201001017	15	0	0	3.05	1.13	1.13	Yes	Yes	
WV	Putnam	540790201001018	0	0	0	0.22	0.01	0.01	Yes	Yes	
WV	Putnam	540790201001019	0	0	0	0.34	0.34	0.34	Yes	Yes	
WV	Putnam	540790201001020	17	17	17	2.85	2.85	2.85	Yes	Yes	
WV	Putnam	540790201001021	0	0	0	0.08	0.08	0.08	Yes	Yes	
WV	Putnam	540790201001026	0	0	0	0.4	0.4	0.4	Yes	Yes	
WV	Putnam	540790201001031	27	0	0	3.14	0.0	0.0	Yes	Yes	
WV	Putnam	540790201001038	92	0	0	7.66	4.36	4.36	Yes	Yes	
WV	Putnam	540790201001039	4	0	0	0.27	0.0	0.0	Yes	Yes	
WV	Putnam	540790201001040	0	0	0	0.28	0.0	0.0	Yes	Yes	

Percentage of Total Population Reached by Service

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Percentage of Total Road Miles covered by Service

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(060) Coverage and Performance Report

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<a1>	<a2>	<a3>	<b1>	<b2>	<b3>	<c1>	<c2>	<c3>	<d>	<e>	<f>
State	County	Census Block	Resident Population per Census Block	Resident Population Newly Reached by Service	Total Resident Population Reached by Service	Road Miles per Census Block	Road Miles per Census Block Newly Reached	Total Road Miles covered per Census Block	Certify that Electronic Shapefiles are uploaded (yes/no)	Certify that Drive Test Results are uploaded (yes/no)	Certify that Scattered Site Tests are uploaded (yes/no)
WV	Putnam	540790201001041	2	0	0	0.14	0.0	0.0	Yes	Yes	
WV	Putnam	540790201001042	0	0	0	0.07	0.07	0.07	Yes	Yes	
WV	Putnam	540790201001043	2	2	2	1.37	1.37	1.37	Yes	Yes	
WV	Putnam	540790201001044	38	38	38	4.21	4.21	4.21	Yes	Yes	
WV	Putnam	540790201001045	0	0	0	0.06	0.06	0.06	Yes	Yes	
WV	Putnam	540790201001046	25	25	25	3.24	3.17	3.17	Yes	Yes	
WV	Putnam	540790201001047	0	0	0	0.13	0.13	0.13	Yes	Yes	
WV	Putnam	540790201001048	0	0	0	0.3	0.24	0.24	Yes	Yes	
WV	Putnam	540790201001049	5	5	5	2.5	1.77	1.77	Yes	Yes	
WV	Putnam	540790201001050	0	0	0	0.06	0.06	0.06	Yes	Yes	
WV	Putnam	540790201001051	0	0	0	0.4	0.4	0.4	Yes	Yes	
WV	Putnam	540790201001052	12	12	12	1.1	1.1	1.1	Yes	Yes	
WV	Putnam	540790201001053	2	2	2	0.15	0.15	0.15	Yes	Yes	
WV	Putnam	540790201001054	12	12	12	1.87	1.85	1.85	Yes	Yes	
WV	Putnam	540790201001055	0	0	0	0.77	0.76	0.76	Yes	Yes	
WV	Putnam	540790201001056	2	2	2	0.21	0.21	0.21	Yes	Yes	
WV	Putnam	540790201001063	91	91	91	2.19	1.67	1.67	Yes	Yes	
WV	Putnam	540790201001064	0	0	0	0.05	0.05	0.05	Yes	Yes	
WV	Putnam	540790201001066	4	4	4	0.11	0.11	0.11	Yes	Yes	
WV	Putnam	540790201001067	29	29	29	2.46	1.8	1.8	Yes	Yes	

Percentage of Total Population Reached by Service

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WV	Putnam	540790201001071	4	0	0	0.44	0.0	0.0	Yes	Yes	
WV	Putnam	540790201001073	204	204	204	8.92	8.78	8.78	Yes	Yes	
WV	Putnam	540790201001074	0	0	0	0.05	0.05	0.05	Yes	Yes	
WV	Putnam	540790201001075	0	0	0	0.14	0.07	0.07	Yes	Yes	
WV	Putnam	540790201001076	2	2	2	0.19	0.19	0.19	Yes	Yes	
WV	Putnam	540790201001077	0	0	0	0.07	0.07	0.07	Yes	Yes	
WV	Putnam	540790201001080	5	5	5	0.22	0.22	0.22	Yes	Yes	
WV	Putnam	540790201001081	0	0	0	0.53	0.3	0.3	Yes	Yes	
WV	Putnam	540790201001082	6	6	6	0.48	0.19	0.19	Yes	Yes	
WV	Putnam	540790201001084	0	0	0	0.05	0.0	0.0	Yes	Yes	
WV	Putnam	540790201001085	11	0	0	0.88	0.29	0.29	Yes	Yes	
WV	Putnam	540790201002000	2	2	2	0.59	0.59	0.59	Yes	Yes	
WV	Putnam	540790201002001	39	39	39	3.53	3.53	3.53	Yes	Yes	
WV	Putnam	540790201002002	8	8	8	0.14	0.14	0.14	Yes	Yes	
WV	Putnam	540790201002003	0	0	0	0.25	0.25	0.25	Yes	Yes	
WV	Putnam	540790201002004	0	0	0	0.09	0.09	0.09	Yes	Yes	
WV	Putnam	540790201002005	8	8	8	1.19	1.19	1.19	Yes	Yes	
WV	Putnam	540790201002006	3	3	3	0.84	0.84	0.84	Yes	Yes	
WV	Putnam	540790201002007	4	4	4	2.54	2.52	2.52	Yes	Yes	
WV	Putnam	540790201002008	8	8	8	0.79	0.79	0.79	Yes	Yes	

Percentage of Total Population Reached by Service

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Percentage of Total Road Miles covered by Service

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(060) Coverage and Performance Report

FCC Form 690
Approved by OMB
OMB Control No. 3060-1185

<010>	Study Area Code	208002
<015>	Study Area Name	West Virginia PCS Alliance, L.C.
<020>	Program Year	2014
<030>	Contact Name - Person USAC should contact regarding this data	Keili Young
<035>	Contact Telephone Number - Number of person identified in data line <030>	5409464554 ext.
<039>	Contact Email Address - Email Address of person identified in data line <030>	youngkk@ntelos.com
<140>	Coverage and Performance Report Year	07/2013 - 07/2014

<a1>	<a2>	<a3>	<b1>	<b2>	<b3>	<c1>	<c2>	<c3>	<d>	<e>	<f>
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WV	Putnam	540790201002009	51	51	51	4.63	4.63	4.63	Yes	Yes	
WV	Putnam	540790201002010	14	14	14	2.59	2.57	2.57	Yes	Yes	
WV	Putnam	540790201002011	47	47	47	4.19	4.19	4.19	Yes	Yes	
WV	Putnam	540790201002012	0	0	0	0.1	0.1	0.1	Yes	Yes	
WV	Putnam	540790201002013	4	4	4	0.69	0.69	0.69	Yes	Yes	
WV	Putnam	540790201002014	15	15	15	2.4	2.4	2.4	Yes	Yes	
WV	Putnam	540790201002015	4	4	4	0.74	0.74	0.74	Yes	Yes	
WV	Putnam	540790201002016	5	5	5	0.33	0.33	0.33	Yes	Yes	
WV	Putnam	540790201002017	3	3	3	0.32	0.32	0.32	Yes	Yes	
WV	Putnam	540790201002018	3	3	3	0.53	0.53	0.53	Yes	Yes	
WV	Putnam	540790201002019	50	50	50	3.86	3.86	3.86	Yes	Yes	
WV	Putnam	540790201002020	4	4	4	0.25	0.25	0.25	Yes	Yes	
WV	Putnam	540790201002021	0	0	0	0.18	0.18	0.18	Yes	Yes	
WV	Putnam	540790201002022	0	0	0	0.24	0.24	0.24	Yes	Yes	
WV	Putnam	540790201002023	0	0	0	0.2	0.2	0.2	Yes	Yes	
WV	Putnam	540790201002024	10	10	10	0.46	0.46	0.46	Yes	Yes	
WV	Putnam	540790201002025	23	23	23	1.88	1.88	1.88	Yes	Yes	
WV	Putnam	540790201002026	1	1	1	0.16	0.16	0.16	Yes	Yes	
WV	Putnam	540790201002027	0	0	0	0.12	0.12	0.12	Yes	Yes	
WV	Putnam	540790201002028	12	12	12	1.05	1.05	1.05	Yes	Yes	

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WV	Putnam	540790201002029	0	0	0	0.25	0.25	0.25	Yes	Yes	
WV	Putnam	540790201002030	0	0	0	0.17	0.17	0.17	Yes	Yes	
WV	Putnam	540790201002031	74	74	74	3.6	3.6	3.6	Yes	Yes	
WV	Putnam	540790201002032	0	0	0	0.51	0.47	0.47	Yes	Yes	
WV	Putnam	540790201002033	2	2	2	0.48	0.45	0.45	Yes	Yes	
WV	Putnam	540790201002034	10	10	10	0.46	0.46	0.46	Yes	Yes	
WV	Putnam	540790201002035	43	43	43	3.35	3.35	3.35	Yes	Yes	
WV	Putnam	540790201002037	2	2	2	0.62	0.62	0.62	Yes	Yes	
WV	Putnam	540790201002038	3	3	3	0.81	0.81	0.81	Yes	Yes	
WV	Putnam	540790201002039	102	102	102	4.44	4.44	4.44	Yes	Yes	
WV	Putnam	540790201002040	188	188	188	8.01	8.01	8.01	Yes	Yes	
WV	Putnam	540790201002043	0	0	0	0.03	0.03	0.03	Yes	Yes	
WV	Putnam	540790201002046	115	115	115	3.89	3.67	3.67	Yes	Yes	
WV	Putnam	540790201002047	0	0	0	0.05	0.0	0.0	Yes	Yes	
WV	Putnam	540790201002049	0	0	0	0.09	0.09	0.09	Yes	Yes	
WV	Putnam	540790201002052	7	7	7	0.62	0.62	0.62	Yes	Yes	
WV	Putnam	540790201002053	0	0	0	0.18	0.18	0.18	Yes	Yes	
WV	Putnam	540790201002056	0	0	0	0.21	0.01	0.01	Yes	Yes	
WV	Putnam	540790201002059	0	0	0	0.14	0.14	0.14	Yes	Yes	
WV	Putnam	540790201002060	66	66	66	2.74	2.7	2.7	Yes	Yes	

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WV	Putnam	540790201002061	5	5	5	0.42	0.42	0.42	Yes	Yes	
WV	Putnam	540790201002062	1	1	1	0.24	0.24	0.24	Yes	Yes	
WV	Putnam	540790201002063	0	0	0	0.06	0.06	0.06	Yes	Yes	
WV	Putnam	540790201002064	68	68	68	2.29	2.29	2.29	Yes	Yes	
WV	Putnam	540790201002065	0	0	0	0.05	0.05	0.05	Yes	Yes	
WV	Putnam	540790201002066	0	0	0	0.3	0.3	0.3	Yes	Yes	
WV	Putnam	540790201002067	0	0	0	0.08	0.08	0.08	Yes	Yes	
WV	Putnam	540790201002068	0	0	0	0.21	0.21	0.21	Yes	Yes	
WV	Putnam	540790201004000	85	85	85	6.33	5.15	5.15	Yes	Yes	
WV	Putnam	540790201004001	0	0	0	0.19	0.03	0.03	Yes	Yes	
WV	Putnam	540790201004002	0	0	0	0.06	0.02	0.02	Yes	Yes	
WV	Putnam	540790201004003	81	81	81	4.41	4.2	4.2	Yes	Yes	
WV	Putnam	540790201004004	0	0	0	0.03	0.03	0.03	Yes	Yes	
WV	Putnam	540790201004005	1	1	1	0.12	0.12	0.12	Yes	Yes	
WV	Putnam	540790201004006	0	0	0	0.14	0.14	0.14	Yes	Yes	
WV	Putnam	540790201004007	0	0	0	0.21	0.21	0.21	Yes	Yes	
WV	Putnam	540790201004008	1	1	1	0.09	0.05	0.05	Yes	Yes	
WV	Putnam	540790201004009	102	102	102	6.51	6.01	6.01	Yes	Yes	
WV	Putnam	540790201004010	22	22	22	0.64	0.64	0.64	Yes	Yes	
WV	Putnam	540790201004011	63	63	63	1.42	1.42	1.42	Yes	Yes	

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DESCRIPTION - WEST VIRGINIA PCS ALLIANCE, L.C. FCC FORM 481
FILED ON JULY 1, 2014

The following is a list of information that was submitted in West Virginia PCS Alliance, L.C.'s FCC Form 481 filing for its study area code 209909:

1. A progress report on West Virginia PCS Alliance, L.C.'s five-year service quality improvement plan, including coverage maps and an explanation of how Universal Service Funds were used at the wire center level.
2. Outage report for the year 2013, including all detailed information required by 47 C.F.R. § 54.313(a)(2) for each incident.
3. The number of requests for service from potential customers within West Virginia PCS Alliance, L.C.'s service areas that were unfulfilled during the prior calendar year.
4. The number of complaints per 1,000 customers in the prior calendar year, as described by the Universal Service Administrative Company (USAC).
5. Certification that West Virginia PCS Alliance, L.C. materially complies with applicable service quality standards and consumer protection rules.
6. Certification that West Virginia PCS Alliance, L.C. is able to function in emergency situations.
7. West Virginia PCS Alliance, L.C.'s price offerings for basic voice service.
8. The recipient's holding company, operating companies, affiliates, and any branding (a "dba," or "doing-business-as company" or brand designation), and study area codes of each affiliate, if applicable.
9. Certification that West Virginia PCS Alliance, L.C. has access to terrestrial backhaul.
10. A copy of the terms and conditions for West Virginia PCS Alliance, L.C.'s Lifeline plan offered to qualifying low-income customers within the ETC boundary.

MOBILITY FUND PHASE I

West Virginia PCS Alliance L.C. d.b.a. NTELOS (“NTELOS”)

UPDATED PROJECT DESCRIPTION

West Virginia PCS Alliance L.C. d.b.a. NTELOS (“NTELOS”) deployed 3G and 4G (Long Term Evolution – LTE) technology in parts of Putnam County, West Virginia. Specifically, NTELOS provides this service within census tract 54079020100, and census block groups 540790201001, 540790201002, and 540790201004 (hereinafter referred to as the “funded service area”). To support the Mobility Fund Phase 1 requirements within the funded service area (i.e. 75% of road miles covered within the census tract) NTELOS deployed [REDACTED], additional 3G switching equipment to support the new cell sites, and a new 4G LTE core network.

In addition to providing traditional voice, text, picture messaging and other data services commonly provided by 3G networks, NTELOS will provide a state-of-the-art 4G network in the funded service area. We deployed this 4G network using [REDACTED] spectrum from our existing portfolio of spectrum. This will allow NTELOS to deliver 4G data speeds necessary to meet the Mobility Fund Phase 1 requirements.

This project was divided into two distinct subprojects, the first subproject being the deployment of a new Evolved Packet Core (EPC) to support 4G LTE service, and the second subproject being the deployment of cell sites required to meet the 3G CDMA and 4G LTE coverage requirements of the funded service area. The EPC was constructed within an existing NTELOS-owned Mobile Switching Center (MSC) located in Waynesboro, VA. The EPC and the legacy 3G CDMA switching infrastructure works concert to support all end-office switching and routing capabilities for the required cell sites. With respect to the second subproject, NTELOS constructed a total of [REDACTED] necessary to provide 3G CDMA and 4G LTE mobility coverage to the funded service area.

NTELOS completed the project milestones according to the following timeline:

Phase	Rough End Date
Network Design	Completed in June 2013.
Drafting and Posting Requests for Proposal	Completed in December 2012.
Selecting Vendors and Negotiating Contracts	Completed in January, 2013.
Construction	Completed in January, 2014.

The project was completed substantially as described in NTELOS's original project description submitted with its long-form application with a few key changes: after construction of [REDACTED] NTELOS negotiated for certain credits and discounts in connection with its larger transaction with [REDACTED]. Accordingly, NTELOS's project budget has been updated to reflect these changes.

NTELOS's actual dollars spent on this project exceeded the total amount of its first Mobility Fund disbursement received. Therefore, on the FCC Form 690, NTELOS reported actual dollars spent as a ratable portion of its first disbursement for each phase of the project in Section 900 of the form (Project Update Information). Total actual dollars spent for each phase of the project are provided in the detailed updated project budget included in this submission.

Except for actual dollars spent, the projected budget and other forward-looking information provided in this updated project description are estimates based on current circumstances and conditions.



Phase I: Network Design and Contracting - Complete

1) Evolved Packet Core (EPC)

EPC-related requirements for this phase of the project included the following:

- *Review and compare vendor equipment capabilities*
- *Vendor pricing negotiation, vendor legal negotiation, and vendor selection*
- *Equipment capacity sizing*
- *Equipment power, space, and HVAC sizing*
- *Transport design*

2) Cell Sites

Cell Site-related requirements for this phase of the project included the following:

- *Review and compare vendor equipment capabilities*
- *Vendor pricing negotiation, vendor legal negotiation, and vendor selection*
- *Equipment capacity sizing*
- *Equipment power and space sizing*
- *Transport design*
- *Cell site search ring generation*

- *Site acquisition of proposed site candidates*
- *Review & analysis of proposed site candidate(s)*
- *Continuous wave (CW) site testing of more promising site candidates*
- *Construction drawings generated*
- *Lease and easement negotiations of approved site candidates*
- *Review permitting requirements for all applicable local, state, and federal authorizations*
- *Application for permits for all applicable local, state, and federal permits and/or authorizations*
- *Order power utility service*
- *Order telephony or microwave transport backhaul services*
- *Issue purchase orders to the applicable vendors for electronics, tower, and attachment construction activities*
- *Negotiate sale-leaseback transaction for the towers including provisions to comply with the Mobility Fund public interest obligations.*

Phase II: Construction - Complete

1) Evolved Packet Core (EPC)

EPC-related requirements for this phase of the project included the following:

- *MSC make-ready for equipment power, space, and HVAC requirements*
- *Equipment delivery to MSC*
- *Equipment installation*
- *Equipment integration*
- *Equipment testing*

2) Cell Sites

Cell Site-related requirements for this phase of the project included the following:

- *Receive and warehouse electronic equipment (e.g., 3G cell site equipment, eNodeB's, routers, microwave radios, cabling, etc.)*
- *Receive tower construction related materials (e.g., tower steel, concrete, conduits, etc.)*
- *Receive collocation-related material (e.g., cabling, antennas, remote radio heads, tower mounts, generators, etc.).*
- *construct cell tower and access road*
- *Construct NTELOS' tower attachment to the cell tower*
- *Construct NTELOS' ground-based equipment location*
- *Install utility power service*

- *Install telco or microwave transport backhaul services*
- *Equipment installation (collectively, tower, collocation, and electronic equipment and materials)*
- *Equipment integration*
- *Equipment testing*

Phase III: Deployment – Complete

1) Evolved Packet Core (EPC)

EPC-related requirements for this phase of the project included the following:

- *The Cell Sites and EPC was activated and made available to the NTELOS customer base*
- *Completed Proof of performance tests*
- *Quality control issues cited and resolved by the applicable vendors*

2) Cell Sites

Cell Site-related requirements for this phase of the project include the following:

- *The Cell Sites and EPC activated and made available to the NTELOS customer base*
- *Completed Proof of performance tests*
- *Quality control issues cited and resolved by the applicable vendors*

Phase IV: Maintenance - Ongoing

In support of its existing 3G network, NTELOS operates its own call center, engineering team, and operations team. NTELOS contracts with [REDACTED] for its after-hours Network Operations Center (NOC) support requirements. NTELOS has maintenance and support agreements with its 3G infrastructure providers ([REDACTED] [REDACTED]) for on-going software updates and tier 2 and tier 3 technical support. NTELOS has service level agreements (SLA's) in place for the applicable transport providers

Network Operation Center Analysts or NTELOS Switch Technicians dispatch on-call personnel to respond to hardware failures as soon as they determine that they are unable to restore hardware. If outages are related to transport disruptions, transport providers will be contacted for support per the terms of the applicable SLA.

Total - EPC Costs

	EPC Actual	EPC Forecast	Total	%
Network Design & Contracting		\$		4%
Construction		-		29%
Deployment		-		2%
Maintenance (5 years post-launch)		-		65%
Total				100%
% Total	38%	62%	100%	

Total - Cell Site Costs

	Cell Site Actual	Cell Site Forecast	Total	%
Network Design & Contracting		\$		6%
Construction		-		21%
Deployment		-		25%
Maintenance (5 years post-launch)		-		48%
Total				100%
% Total	54%	46%	100%	

Grand Total - EPC & Cell Site Costs

	Actual	Forecast	Total	%
Network Design & Contracting		\$		4%
Construction		-		28%
Deployment		-		5%
Maintenance (5 years post-launch)		-		63%
Total				100%
% Total	40%	60%	100%	

CELL SITE SUBPROJECT COST DETAIL

COLLOCATION ON EXISTING TOWER

NEW TOWER DEVELOPMENT

Network Design & Contracting

Contractor Labor			
NTELOS Labor			
Continues Wave Testing			
Title			
Environmental			
Application Fees			
Permitting			
Structural Analysis			
eNodeB			
Legal			
Other			
Subtotal			

Network Design & Contracting

Contractor Labor			
NTELOS Labor			
Continues Wave Testing			
Title			
Environmental			
Application Fees			
Permitting			
Structural Analysis			
eNodeB			
Legal			
Other			
Subtotal			

Construction

A&L Material			
NTELOS Labor			
Contractor			
Warehousing			
Road Construction			
Civil Labor			
Tower Labor			
Permitting			
eNodeB Delivery			
A&E (survey & construction drawings)			
Transport - Telco or Microwave			
Structural Reinforcement			
TCS / E911			
Capacity Conduit Installs			
Generator			
Utility Power Service			
eNodeB			
Other			
Subtotal			

Construction

A&L Material			
NTELOS Labor			
Contractor			
Warehousing			
Road Construction			
Civil Labor			
Compound			
Tower Steel Costs			
Tower Erection			
Tower Labor			
Permitting			
eNodeB Delivery			
A&E (survey & construction drawings)			
Transport - Telco or Microwave			
Structural Reinforcement			
Utility Power Service			
eNodeB			
TCS / E911			
Generator			
Other			
Subtotal			

Deployment - Integration & Activation

BTS Installation (ALU)			
NTELOS Labor			
Proof of Performance Drive Testing			
eNodeB			
Other			
Subtotal			

Deployment - Integration & Activation

BTS Installation (ALU)			
NTELOS Labor			
Proof of Performance Drive Testing			
eNodeB			
Other			
Subtotal			

Maintenance

Y1 Telco			
Y1 NTELOS Labor*			
Y1 Power			
Y1 Leasing			
Y1 Repair & Maintenance			
Y1 eNodeB			
Y2 Telco			
Y2 NTELOS Labor*			
Y2 Power			
Y2 Leasing			
Y2 Repair & Maintenance			
Y2 eNodeB			
Y3 Telco			
Y3 NTELOS Labor*			
Y3 Power			
Y3 Leasing			
Y3 Repair & Maintenance			
Y3 eNodeB			
Subtotal			

Maintenance

Y1 Telco			
Y1 NTELOS Labor*			
Y1 Power			
Y1 Leasing			
Y1 Repair & Maintenance			
Y1 eNodeB			
Y2 Telco			
Y2 NTELOS Labor*			
Y2 Power			
Y2 Leasing			
Y2 Repair & Maintenance			
Y2 eNodeB			
Y3 Telco			
Y3 NTELOS Labor*			
Y3 Power			
Y3 Leasing			
Y3 Repair & Maintenance			
Y3 eNodeB			
Subtotal			

Cost Per Site - Collocations

Network Design & Contracting			
Construction			
Integration & Activation			
Maintenance			
Total			

Cost Per Site - New Tower Build

Network Design & Contracting			
Construction			
Integration & Activation			
Maintenance			
Total			

Total Cell Site Cost - Collocations

Number of Collocation Cell Sites:	3		
Network Design & Contracting			
Construction			
Integration & Activation			
Maintenance			
Total			

Total Cell Site Cost - New Tower Build

Number of New Tower Build Cell Sites:	3		
Network Design & Contracting			
Construction			
Integration & Activation			
Maintenance			
Total			

GRAND TOTAL - ALL CELL SITES

Number of Collocation Cell Sites:	6		
Network Design & Contracting			
Construction			
Integration & Activation			
Maintenance			
Grand Total			