

INTERAGENCY AGREEMENT
between
STATE OF WASHINGTON
DEPARTMENT OF TRANSPORTATION
and
OKANOGAN COUNTY SHERIFF'S OFFICE

THIS AGREEMENT is made and entered into by and between the WASHINGTON STATE DEPARTMENT OF TRANSPORTATION, hereinafter referred to as "WSDOT", and the OKANOGAN COUNTY SHERIFF'S OFFICE hereinafter referred to as the "OCSO".

WHEREAS, WSDOT and OCSO entered into an Interagency Agreement dated February 12, 2008; and

WHEREAS, WSDOT and OCSO acknowledge the ongoing maintenance obligations per the Bill of Sale attached as Exhibit C to the Interagency Agreement dated February 12, 2008, incorporated herein by reference; and

WHEREAS, OCSO, WSDOT, Rivercom911, and the Grant County Multi Agency Communications Center (MACC) desires to transmit and receive wireless signals and are currently unable to share voice, data, images and video in the Coulee Dam and Okanogan areas. The projects activities shall include the designing of a microwave for the transport of voice, video or data. The projects will include the purchase and install of microwave radio equipment and the continued maintenance of that microwave radio equipment as specified herein. The projects will also provide for the increased wireless capacity needs of the participating agencies; and

WHEREAS, The 2015 to 2019 proposed system enhancements will require building, tower, grounding, generator, utility power or reflector upgrades at the sites listed on Exhibit B, attached hereto and incorporated herein; and

WHEREAS, WSDOT also owns Twisp Maintenance and Okanogan Maintenance Facilities and has a lease at Flagg Mountain, Little Buck Mountain, Klondike Mountain, Storm King Mountain, Goat Mountain, and Electric City Ridge radio sites; OCSO owns the Okanogan County Sheriff's Office and has a Lease hold interest in Jackass Butte, Pitcher Mountain, McClure Mountain, Tunk Mountain, Bodie Mountain, and Coulee Dam radio sites as described in Exhibit B, attached hereto and incorporated herein, for which the use of a part of said real properties for wireless communication purposes has been determined to be compatible with highway operation and maintenance; and

WHEREAS, the project requires a separate lease for Mutual Benefits between the parties to install and maintain the radio equipment at the sites described in Exhibit B; and

WHEREAS, the premises to be separately leased by OCSO from WSDOT are not presently needed for highway purposes; and

WHEREAS, both parties desire to transmit and receive wireless signals from the premises to be leased; and

WHEREAS, WSDOT is granted authority to lease the real property under RCW 47.12.120, and has the authority to conduct transaction between state agencies pursuant to RCW 39.34.130; and

NOW, THEREFORE, in consideration of the terms, conditions, covenants and performances contained herein, IT IS MUTUALLY AGREED AS FOLLOWS:

IT IS THE PURPOSE OF THIS AGREEMENT to establish the terms and conditions by which OCSO will purchase and WSDOT will design, install, and maintain communications equipment for the benefit of WSDOT and OSCO, so that OSCO may share voice, data, images and video in the Coulee Dam, Ferry County, Douglas County, Chelan County and Okanogan County areas.

1. STATEMENT OF WORK

- A. OCSO shall furnish all necessary licenses and communications equipment and/or services and otherwise do all things necessary for or incidental to the purchase of the communications equipment as specified by WSDOT in Exhibit B. OCSO shall execute all necessary leases and agreements required to complete this project as set forth in Exhibit B.
- B. OCSO, Grand Coulee Police Department, Coulee Dam Police Department, Rivercom911, MACC, and Okanogan County Dispatch shall have exclusive use of mutually agreed upon microwave circuits on the microwave radio network.
- C. WSDOT shall furnish the necessary personnel to provide engineering designs and installation of the communications system. WSDOT shall provide the necessary maintenance, repair, and replacement of said communications system as provided for herein. The parties agree that replacement costs of the equipment may be paid solely by one party or the other upon agreement. WSDOT shall execute all necessary leases and agreements required to complete the projects as set forth in Exhibit B.
- D. WSDOT will receive the benefit of using the non-exclusive radio communication equipment for its purposes.
- E. OCSO will receive the benefit of using the microwave radio network for purposes sufficient:
 1. To support and operate a 3 zone simulcast/multicast land mobile radio system with 5 talk channels in each zone totaling 98 endpoints; and
 2. To provide network connectivity to support emergency backup connectivity for Ferry and Okanogan Counties to serve as back up PSAP and dispatch centers for each other such that each can access and operate the radio network of the other; and
 3. To provide network connectivity such that 911 telephone calls may be routed through one PSAP to the other during a 911 ESI network failure.

2. PERIODS OF PERFORMANCE

- A. Regardless of the date of execution of this Agreement, and subject to the other provisions of this Agreement, the Period of Performance of this Agreement shall commence January 1, 2015 and shall be completed December 31, 2019 unless terminated sooner as provided herein. The execution of this Agreement shall constitute a ratification of that earlier verbal agreement between WSDOT and OCSO, the terms and conditions of which are contained in this Agreement.
- B. Upon execution of this Agreement, OCSO shall acquire the communications equipment and services in a timely fashion to facilitate the above completion date.
- C. WSDOT's maintenance obligations of the Equipment it acquires under Section 4 of this Agreement (Consideration) shall commence upon the execution of the Bill of Sale by OCSO, attached hereto and incorporated herein as Exhibit A, and such maintenance obligations shall be completed by December 31, 2039, unless terminated sooner as provided herein.

3. OUTAGES/MAINTENANCE

WSDOT shall notify OCSO of any scheduled outages due to the maintenance of the equipment that will impact radio communications at least 72 hours in advance of the maintenance of the equipment.

4. CONSIDERATION

After OCSO purchases and WSDOT designs and installs the communications equipment as described in Exhibit B, OCSO will execute a Bill of Sale transferring full ownership to WSDOT for said communications equipment as Consideration for the installation and continuing maintenance of said equipment by WSDOT through the duration of this Agreement ending December 31, 2039. The Bill of Sale will look substantially similar to the document set forth in Exhibit A.

5. RECORDS MAINTENANCE

- A. The parties to this Agreement shall each maintain books, records, documents and other evidence which sufficiently and properly reflect all direct and indirect costs expended by either party in the performance of the services described herein. These records shall be subject to inspection, review or audit by personnel of both parties, other personnel duly authorized by either party, the Office of the State Auditor, and federal officials so authorized by law. All books, records, documents, and other material relevant to this Agreement will be retained for six (6) years after expiration of the Agreement; the Office of the State Auditor, federal auditors, and any persons duly authorized by the parties shall have full access and the right to examine any of these materials during this period.

- B. Records and other documents, in any medium, furnished by one party to this Agreement to the other party, will remain the property of the furnishing party, unless otherwise agreed. The receiving party will not disclose or make available this material to any third parties without first giving notice to the furnishing party and giving it a reasonable opportunity to respond. Each party will utilize reasonable security procedures and protections to assure that records and documents provided by the other party are not erroneously disclosed to third parties.

6. INDEPENDENT CAPACITY

The employees or agents of each party who are engaged in the performance of this Agreement shall continue to be employees or agents of that party and shall not be considered for any purpose to be employees or agents of the other party.

7. AGREEMENT ALTERATIONS AND AMENDMENTS

This Agreement may be amended by mutual agreement of both parties. Such amendments shall not be binding unless they are in writing and signed by personnel authorized to bind each of the parties.

8. TERMINATION

Either party may terminate this Agreement upon 30 days prior written notification to the other party. If this Agreement is so terminated, the parties shall be liable only for performance rendered or costs incurred in accordance with the terms of this Agreement prior to the effective date of termination.

9. TERMINATION FOR CAUSE

If for any cause, either party does not fulfill in a timely and proper manner its obligations under this Agreement, or if either party violates any of these terms and conditions, the aggrieved party will give the other party written notice of such failure or violation. The responsible party will be given the opportunity to correct the violation or failure within fifteen (15) business days. If failure or violation is not corrected, this Agreement may be terminated immediately by written notice of the aggrieved party to the other.

10. DISPUTE RESOLUTION

- A. The following individuals are the Designated Representatives for the purpose of resolving disputes that arise under this Agreement.

FOR WSDOT:

Tim McDowell
ITS Communications Manager
Washington State Department of Transportation
P.O. Box 47359
Olympia, Washington 98504-7359

FOR OCSO:

Mike Worden
Okanogan County Sheriff's Office
Chief Deputy of Special Operations / Communications
123 N 5th Ave. Room 200
Okanogan, WA 98840

- B. The WSDOT Designated Representative and OCSO Designated Representative shall confer to resolve disputes that arise under this Agreement as requested by either party. The Designated Representatives shall use their best efforts and exercise good faith to resolve such disputes.
- C. In the event the Designated Representatives are unable to resolve the dispute, the Director of Traffic Operations for WSDOT, or its designee, and the County Administrative Coordinator for OCSO or its designee shall confer and exercise good faith to resolve the dispute.
- D. In the event the Director of Traffic Operation for WSDOT, and County Administrative Coordinator for OCSO are unable to resolve the dispute, the parties may, if mutually agreed in writing, submit the matter to non-binding mediation. The parties shall then seek to mutually agree upon the mediation process, who shall serve as the mediator, and the timeframe the parties are willing to discuss the disputed issue(s).
- E. Each party shall bring to the mediation session, unless excused from doing so by the mediator, a representative from its side with full settlement authority. In addition, each party shall bring counsel and such other persons as needed to contribute to a resolution of the dispute. The mediation process is to be considered settlement negotiations for the purpose of all state and federal rules protecting disclosures made during such conference from later discovery or use in evidence; provided that, any settlement executed by the parties shall not be considered confidential and may be disclosed. Each party shall pay its own costs for mediation and share equally in the cost of the mediator. The venue for the mediation shall be in Olympia, Washington, unless the parties mutually agree in writing to a different location.
- F. If the parties cannot mutually agree as to the appropriateness of mediation, the mediation process, who shall serve as mediator, or the mediation is not successful, then either party may institute a legal action in the County of Thurston, State of Washington, unless other venue is mutually agreed to in writing. The parties agree that they shall have no right to seek relief in a court of law until and unless each of the above procedural steps has been exhausted.

11. WAIVER

A failure by either party to exercise its rights under this Agreement shall not preclude that party from subsequent exercise of such rights and shall not constitute a waiver of any other rights under this Agreement unless stated to be such in a writing signed by an authorized representative of the party and attached to the original Agreement.

12. SEVERABILITY

If any provision of this Agreement or any provision of any document incorporated by reference shall be held invalid, such invalidity shall not affect the other provisions of this Agreement which can be given effect without the invalid provision, if such remainder conforms to the requirements of applicable law and the fundamental purpose of this Agreement, and to this end the provisions of this Agreement are declared to be severable.

13. ALL WRITINGS CONTAINED HEREIN

This Agreement contains all the terms and conditions agreed upon by the parties. No other understandings, oral or otherwise, regarding the subject matter of this Agreement shall be deemed to exist or to bind any of the parties hereto.

14. AGREEMENT ADMINISTRATION

The program manager for each of the parties shall be responsible for and shall be the contact person for all communications and billings regarding the performance of this Agreement.

The Program Manager for OCSO is: Mike Worden Okanogan County Sheriff Office Chief Deputy of Special Operations / Communications.

The Program Manager for WSDOT is: Tim McDowell, ITS Communications & Wireless Technology Manager.

15. ATTORNEY FEES

In the event of any controversy, claim, or dispute arising out of this Agreement, each party shall be solely responsible for the payment of its own legal expenses, including but not limited to attorney's fees and costs.

16. VENUE

OCSO agrees that the venue of any action or suit concerning this Agreement shall be in the Thurston County Superior Court, and all actions or suits thereon shall be brought therein, unless the parties mutually agree otherwise, in writing.

17. MUTUAL HOLD HARMLESS/INDEMNIFICATION/WAIVER

Each Party to this Agreement shall protect, defend, indemnify, and save harmless the other party, its officers, officials, employees, and agents, while acting within the scope of their employment as such, from any and all costs, claims, judgment, and/or awards of damages (both to persons and property), arising out of, or in any way resulting from, each of the party's negligent acts or omissions. No party will be required to indemnify, defend, or save harmless the other party if the claim, suit, or action for injuries, death, or damages (both to persons and property) is caused by the sole negligence of the other party. Where such claims, suits, or actions result from concurrent negligence of the parties, or involve those actions covered by RCW 4.24.115, the indemnity provisions provided herein shall be valid and enforceable only to the extent of the party's own negligence. Each party agrees that its obligations under this Section extend to any claim, demand, and/or cause of action brought by, or on behalf of, any of its employees or agents. For this purpose, each party, by mutual negotiation, hereby waives, with respect to each of the other party only, any immunity that would otherwise be available against such claims under the Industrial Insurance provisions of Title 51 RCW. A Party's waiver of immunity does not extend to claims made by its own employees directly against the party as employer. This indemnification shall survive the termination of this Agreement.

18. AGREEMENT EXECUTION

The signatories to this Agreement represent that they have the authority to bind their respective organizations to this Agreement.

19. RIGHT OF FIRST REFUSAL

If at any time WSDOT is no longer able or required to own and/or to maintain the equipment as provided for herein OCSO shall have the Right of First Refusal to purchase any and all items described in Exhibits A and B for one dollar.

20. NOTICES

Except as otherwise designated in this Agreement, wherever in this Agreement written notices are to be given or made, they will be delivered or sent by certified mail addressed to the parties at the address listed below unless a different address shall be previously designated in writing and delivered to the other party. Notice shall be deemed effective as of the delivery date. OCSO agrees to accept service of process or certified mail at the address provided for herein, provided such address is located in the State of Washington. Otherwise, OCSO designates the Secretary of State of Washington as an agent for the purpose of service of process. Such service shall be deemed personal service.

OCSO :

Mike Worden
Okanogan County Sheriff's Office
Chief Deputy of Special Operations
/ Communications
123 N 5th Ave. Rm 200
Okanogan, WA 98840

STATE:

WASHINGTON STATE
DEPARTMENT OF
TRANSPORTATION
Tim McDowell
ITS Communications Manager
P.O. Box 47359
Olympia, Washington 98504-7359

Copy to:

WASHINGTON STATE
DEPARTMENT OF
TRANSPORTATION
Real Estate Services
PO Box 47338
Olympia, WA 98504-7338

IN WITNESS WHEREOF, the parties have executed this Agreement.

Signatures:

Accepted and Approved by:

Mark Smith

Dated: 2-1-20

WASHINGTON STATE

DEPARTMENT OF TRANSPORTATION

By:

Mark Smith, State Facilities Administrator

APPROVED AS TO FORM

**THERE IS NO MATERIAL MODIFICATION TO THE
ELECTRONIC FORM PRE-APPROVED BY AAG**

By: _____

Assistant Attorney General

OKANOGAN COUNTY COMMISSIONERS

Dated at Okanogan, Washington this 17th day of December 2019.



ATTEST:

[Handwritten Signature]

Laleña Johns, Clerk of the Board

**BOARD OF COUNTY COMMISSIONERS;
OKANOGAN, WASHINGTON**

[Handwritten Signature]

Jim DeTro, Chairman

[Handwritten Signature]

Chris Branch, Member

Andy Hover, Member

APPROVED AS TO FORM:

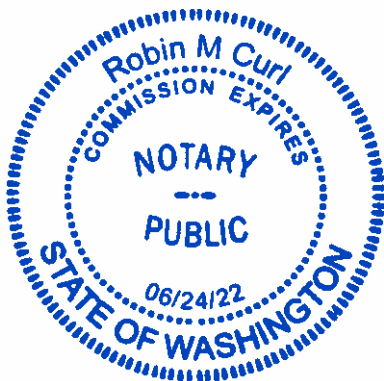
David Gecas, Chief Civil Deputy

WSDOT ACKNOWLEDGMENT

STATE OF WASHINGTON)
) ss
COUNTY OF THURSTON)

On this 4th day of February, 2020 before me personally appeared Mark Smith, to me known to be the duly appointed State Facilities Administrator, and that he executed the within and foregoing instrument and acknowledged the said instrument to be the free and voluntary act and deed of said State of Washington, for the uses and purposes therein set forth, and on oath states that he was authorized to execute said instrument.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed my official seal the 4th day of February, 2020



Robin M Curl
(Signature)

Robin M Curl
(Print or type name)

Notary Public in and for the State of Washington

residing at Olympia

My commission expires 6/24/2022

OKANOGAN COUNTY ACKNOWLEDGMENT

STATE OF WASHINGTON)
) ss
COUNTY OF OKANOGAN)

On this 17th day of December, 2019 before me personally appeared Jim DeTro, to me known to be the duly appointed Board of County Commissioner, Chairman and that he/she executed the within and foregoing instrument and acknowledged the said instrument to be his/her free and voluntary act and deed of said Intragency Agreement, for the uses and purposes therein set forth, and on oath Lessees that he/she was authorized to execute said instrument.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed my official seal the 17th day of December, 2019.



Lalena C. Johns
(Signature)

Lalena C. Johns
(Print or type name)

Notary Public in and for the State of Washington

residing at Okanogan County

My commission expires 10/29/2022

OKANOGAN COUNTY ACKNOWLEDGMENT

STATE OF WASHINGTON)
) ss
COUNTY OF OKANOGAN)

On this 17th day of December, 2019 before me personally appeared Chris Branch, to me known to be the duly appointed Board of County Commissioners, Member and that he/she executed the within and foregoing instrument and acknowledged the said instrument to be his/her free and voluntary act and deed of said Interagency Agreement, for the uses and purposes therein set forth, and on oath Lessees that he/she was authorized to execute said instrument.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed my official seal the 17th day of December, 2019.



Lalena C. Johns
(Signature)

Lalena C. Johns
(Print or type name)

Notary Public in and for the State of Washington

residing at Okanogan County

My commission expires 10/29/2022

**EXHIBIT A
2015 to 2019 BILL OF SALE**

KNOW ALL PERSONS BY THESE PRESENTS, that Okanogan County Sheriff's Office (OCSO), Grantor, and the Washington State Department of Transportation (WSDOT), Grantee for and in consideration of the installation and maintenance by WSDOT of OCSO owned communications at the sites as described in Exhibit B of the INTERAGENCY AGREEMENT, agreement number 2324CA00, by and between WSDOT and OCSO, OCSO does hereby grant, bargain, sell and convey to WSDOT the full title and ownership of said equipment, in consideration for the continuing maintenance of said communications equipment by WSDOT from the date of the execution of this Bill of Sale through the completion of the Period of Performance stated in section 2.C. of Agreement No. 2324CA00.

TO HAVE AND TO HOLD the same to the Grantee and assigns forever. The Grantor states that it is the owner of the equipment as shown and described in attached Exhibit B.

OKANOGAN COUNTY ACKNOWLEDGMENT

STATE OF WASHINGTON)
) ss
COUNTY OF OKANOGAN)

On this 17th day of December before me personally appeared Jim DeTro, to me known to be the duly appointed Board of County Commissioners, Chairman and that he/she executed the within and foregoing instrument and acknowledged the said instrument to be his/her free and voluntary act and deed of said Bill of Sale, for the uses and purposes therein set forth, and on oath Lessees that he/she was authorized to execute said instrument.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed my official seal the 17th day of December, 2019



Lalena C. Johns
(Signature)
Lalena C. Johns
(Print or type name)
Notary Public in and for the State of Washington
residing at Okanogan County
My commission expires Oct. 29, 2022

Exhibit B Bill of Sale Inventory of 2015 to 2019 Hardware

Asset Form ID	OCSO PO #	Make	Model	Serial	Description	Site	Price
Bodie Mtn 135	16-1012	CommScope Tech	HP8-107-P3A	16US461530191	Antenna, 8ft (2.4M) Shielded	Bodie Mtn	\$6,901.18
Bodie Mtn 136	16-1012	CommScope Tech	HP8-107-P3A	16US461530192	Antenna, 8ft (2.4M) Shielded	Bodie Mtn	\$6,901.18
Bodie Mtn 142	16-1012	Tessco	PMT2008-81315		Membrane Dehydrator	Bodie Mtn	\$2,322.62
Flagg Mtn 4	16-1014	CommScope Tech	PLS-107-PXA/F	16US461477578	Antenna 6ft, Parabolic	Flagg Mtn	\$2,415.42
Spares 5	15-1036	Nokia Alcatel	3DB18126AE	TH1602Q0214	32xT1 TDM Module	Spares	\$1,015.00
Spares 6	15-1036	Nokia Alcatel	3DB19017AB	th1542q01a7	Ethernet Access Module (v2) w/8 GbE port	Spares	\$1,200.00
Spares 7	15-1036	Nokia Alcatel	3DB76050AA	sh1614h01tu	MPT-HLC XCVR 11 GHz (10700 - 11700)	Spares	\$6,500.00
Spares 8	15-1036	Nokia Alcatel	3DB76050EA	SH1601H01AG	MPT-HLC XCVR 11 GHz HP TX HIGH (TX 11200 - 11700, RX 10700 - 11700)	Spares	\$8,750.00
Spares 9	15-1036	Nokia Alcatel	3DB18326AC	TH1602Q056J	Core Enhanced Module w 6 GbE ports (CORE-E) - TH/Clel	Spares	\$1,403.00
Spares 10	15-1036	Nokia Alcatel	3DB76050CA	SH1601H01AG	MPT-HLC XCVR 11 GHz HP TX High	Spares	\$6,500.00
Okan WSDOT 14	16-1020	Tessco	PMT2008-81315	NA	Membrane Dehydrator	Okan WSDOT	\$2,322.62
Tunk 18	16-1018	CommScope Tech	PMT2008-81315	16US460231999	Automatic Membrane Dehydrator	Tunk	\$2,322.62
Tunk 19	16-1018	CommScope Tech	HP4-107-P3A/E	16US461475152	Antenna, 4ft, 11Ghz	Tunk	\$2,751.32
Tunk 20	16-1018	CommScope Tech	HP4-107-P3A/B	16US461475151	Antenna, 4ft, 11Ghz	Tunk	\$2,751.32
Pitcher Hill 21	16-1029	Alpha Technologies	4 MdI, CXCI	NA	Shelf Assembly	Pitcher Hill	\$3,356.36
Pitcher Hill 22	16-1029	Alpha Technologies	CXRC 48-650W 120VAC	NA	Power Module	Pitcher Hill	
Pitcher Hill 23	16-1029	Alpha Technologies	Temp Snsr	NA	Temperature Sensor	Pitcher Hill	
Bodie Mtn 24	16-1025	Alpha Technologies	4 MdI, CXCI	NA	Shelf Assembly	Bodie Mtn	\$3,356.36
Bodie Mtn 25	16-1025	Alpha Technologies	CXRC 48-650W 120VAC	NA	Power Module	Bodie Mtn	
Bodie Mtn 26	16-1025	Alpha Technologies	Temp Snsr	NA	Temperature Sensor	Bodie Mtn	

McClure Mtn 27	16-1024	Alpha Technologies	4 Mdl, CXCI CXRC 48-65oW 120VAC	NA	NA	Shelf Assembly	McClure Mtn	\$3,356.36
McClure Mtn 28	16-1024	Alpha Technologies	Temp Snsr	NA	NA	Power Module	McClure Mtn	
McClure Mtn 29	16-1024	Alpha Technologies	Temp Snsr	NA	NA	Temperature Sensor	McClure Mtn	
Twisp WSDOT 30	16-1027	Alpha Technologies	4 Mdl, CXCI CXRC 48-65oW 120VAC	NA	NA	Shelf Assembly	Twisp WSDOT	\$3,356.36
Twisp WSDOT 31	16-1027	Alpha Technologies	Temp Snsr	NA	NA	Power Module	Twisp WSDOT	
Twisp WSDOT 32	16-1027	Alpha Technologies	Temp Snsr	NA	NA	Temperature Sensor	Twisp WSDOT	
Klondike Mtn 33	16-1026	Alpha Technologies	4 Mdl, CXCI CXRC 48-65oW 120VAC	NA	NA	Shelf Assembly	Klondike Mtn	\$3,356.36
Klondike Mtn 34	16-1026	Alpha Technologies	Temp Snsr	NA	NA	Power Module	Klondike Mtn	
Klondike Mtn 35	16-1026	Alpha Technologies	Temp Snsr	NA	NA	Temperature Sensor	Klondike Mtn	
Flagg Mtn 36	15-1036	Nokia Alcatel	3EM13317AB	QC1615A005B	TH1548Q05VE	PDU Assembly & Kit	Flagg Mtn	\$336.70
Flagg Mtn 37	15-1036	Nokia Alcatel	3DB18326AC	TH1548Q062U		Core Enhanced Module w 6 GbE ports (CORE-E) - TH/Clei	Flagg Mtn	\$1,403.50
Flagg Mtn 38	15-1036	Nokia Alcatel	3DB18326AC	TH1548Q05VE		Core Enhanced Module w 6 GbE ports (CORE-E) - TH/Clei	Flagg Mtn	\$1,403.50
Flagg Mtn 39	15-1036	Nokia Alcatel	3DB19017AB	TH1605Q05WM		Ethernet Access Module (v2) w/8 GbE port	Flagg Mtn	\$1,200.00
Flagg Mtn 40	15-1036	Nokia Alcatel	3DB19017AB	TH1605Q05Z8		Ethernet Access Module (v2) w/8 GbE port	Flagg Mtn	\$1,200.00
Flagg Mtn 41	15-1036	Nokia Alcatel	3DB18126AE	TH1602Q02FR		32xT1 TDM Module	Flagg Mtn	\$1,015.00
Flagg Mtn 42	15-1036	Nokia Alcatel	3DB18126AE	TH1602Q02LA		32xT1 TDM Module	Flagg Mtn	\$1,015.00
Flagg Mtn 43	15-1036	Nokia Alcatel	3DB76050EA	SH1602H0005S		MPT-HLC XCVR 11 GHz HP TX High	Flagg Mtn	\$8,750.00
Flagg Mtn 44	15-1036	Nokia Alcatel	3DB76050EA	B51538UW00E		MPT-HLC XCVR 11 GHz HP TX High	Flagg Mtn	\$8,750.00
Klondike Mtn 45	15-1036	Nokia Alcatel	3EM13317AB	QC1615A0054		PDU Assembly & Kit	Klondike Mtn	\$336.70
Klondike Mtn 46	15-1036	Nokia Alcatel	3DB18126AE	TH1602Q02JD		PDH Assembly & Kit	Klondike Mtn	\$1,200.00
Klondike Mtn 47	15-1036	Nokia Alcatel	3DB18326AC	TH1548Q036T		Core Enhanced Module w 6 GbE ports (CORE-E) - TH/Clei	Klondike Mtn	\$1,403.50

Klondike Mtn 48	15-1036	Nokia Alcatel	3DB18326AC	TH1548Q02Z9	Core Enhanced Module w 6 GbE ports (CORE-E) - TH/Clei	Klondike Mtn	\$1,403.50
Klondike Mtn 49	15-1036	Nokia Alcatel	3DB19017AB	TH1605Q05YT	Ethernet Access Module (v2) w/8 GbE port	Klondike Mtn	\$1,200.00
Klondike Mtn 50	15-1036	Nokia Alcatel	3DB76050CA	SH1601H017S	MPT-HLC SCVR 11 GHz HP TX Low	Klondike Mtn	\$6,500.00
Klondike Mtn 51	15-1036	Nokia Alcatel	3DB76050CA	SH1601H017S	MPT-HLC SCVR 11 GHz HP TX Low	Klondike Mtn	\$6,500.00
Klondike Mtn 52	15-1036	Nokia Alcatel	3DB19017AB	TH1605Q069D	Ethernet Access Module (v2) w/8 GbE port	Klondike Mtn	\$1,200.00
Klondike Mtn 53	15-1036	Nokia Alcatel	3DB18126AE	TH1602Q02EC	32xT1 TDM Module	Klondike Mtn	\$1,015.00
Bodie Mtn 54	15-1036	Nokia Alcatel	3DB18126AE	TH1602Q004H	32xT1 TDM Module	Bodie Mtn	\$1,015.00
Bodie Mtn 55	15-1036	Nokia Alcatel	3EM13317AB	QC1615A0056	PDU Assembly & Kit	Bodie Mtn	\$336.70
Bodie Mtn 56	15-1036	Nokia Alcatel	3DB18326AC	TH1548Q0639	Core Enhanced Module w 6 GbE ports (CORE-E) - TH/Clei	Bodie Mtn	\$1,403.50
Bodie Mtn 57	15-1036	Nokia Alcatel	3DB18326AC	TH1548Q063J	Core Enhanced Module w 6 GbE ports (CORE-E) - TH/Clei	Bodie Mtn	\$1,403.50
Bodie Mtn 58	15-1036	Nokia Alcatel	3DB19017AB	TH1605Q063H	Ethernet Access Module (v2) w/8 GbE port	Bodie Mtn	\$1,200.00
Bodie Mtn 59	15-1036	Nokia Alcatel	3DB19017AB	TH1605Q065L	Ethernet Access Module (v2) w/8 GbE port	Bodie Mtn	\$1,200.00
Bodie Mtn 60	15-1036	Nokia Alcatel	3DB18126AE	TH1602Q004Y	32xT1 TDM Module	Bodie Mtn	\$1,015.00
Bodie Mtn 61	15-1036	Nokia Alcatel	3DB76050EA	SH1602H0110	MPT-HLC XCVR 11 GHz HP TX High	Bodie Mtn	\$8,750.00
Bodie Mtn 62	15-1036	Nokia Alcatel	3DB76050EA	SH1602H00W8	MPT-HLC XCVR 11 GHz HP TX High	Bodie Mtn	\$8,750.00
Bodie Mtn 63	15-1036	Nokia Alcatel	3DB76050EA	SH1602H00SR	MPT-HLC XCVR 11 GHz HP TX High	Bodie Mtn	\$8,750.00
Bodie Mtn 64	15-1036	Nokia Alcatel	3DB76050EA	SH1602H00T6	MPT-HLC XCVR 11 GHz HP TX High	Bodie Mtn	\$8,750.00
Little Buck 65	15-1036	Nokia Alcatel	3DB76050AA	SH1612H00MM	MPT-HLC XCVR 11 GHz (10700 - 11700)	Little Buck	\$6,500.00
Little Buck 66	15-1036	Nokia Alcatel	3DB76050AA	SH1613H005J	MPT-HLC XCVR 11 GHz (10700 - 11700)	Little Buck	\$6,500.00
Little Buck 67	15-1036	Nokia Alcatel	3DB18326AC	TH1605Q05BT	Core Enhanced Module w 6 GbE ports (CORE-E) - TH/Clei	Little Buck	\$1,403.50
Little Buck 68	15-1036	Nokia Alcatel	3DB18326AC	TH1605Q0554	Core Enhanced Module w 6 GbE ports (CORE-E) - TH/Clei	Little Buck	\$1,403.50
Little Buck 69	15-1036	Nokia Alcatel	3DB19017AB	TH1605Q063Y	Ethernet Access Module (v2) w/8 GbE port	Little Buck	\$1,200.00

Little Buck 70	15-1036	Nokia Alcatel	3DB19017AB	TH1605Q063M	Ethernet Access Module (v2) w/8 GbE port	Little Buck	\$1,200.00
Little Buck 71	15-1036	Nokia Alcatel	3DB18126AE	TH1602Q004K	PDH Assembly & Kit	Little Buck	\$1,200.00
Little Buck 72	15-1036	Nokia Alcatel	3DB18126AE	TH1602Q005A	PDH Assembly & Kit	Little Buck	\$1,200.00
Little Buck 73	15-1036	Nokia Alcatel	3EM13317AB	QC1615A0063	PDU Assembly & Kit	Little Buck	\$336.70
Little Buck 74	15-1036	Nokia Alcatel	3DB76050CA	BS1537UW00T	MPT-HLC SCVR 11 GHz HP TX Low	Little Buck	\$6,500.00
Little Buck 75	15-1036	Nokia Alcatel	3DB76050CA	SH1602H003G	MPT-HLC SCVR 11 GHz HP TX Low	Little Buck	\$6,500.00
Goat Mtn 76	15-1036	Nokia Alcatel	3EM13317AB	QC1615A004E	PDU Assembly & Kit	Goat Mtn	\$336.70
Goat Mtn 77	15-1036	Nokia Alcatel	3DB18326AC	TH1548Q034Z	Core Enhanced Module w 6 GbE ports (CORE-E) - TH/Clei	Goat Mtn	\$1,403.50
Goat Mtn 78	15-1036	Nokia Alcatel	3DB18326AC	TH1548Q05Ts	Core Enhanced Module w 6 GbE ports (CORE-E) - TH/Clei	Goat Mtn	\$1,403.50
Goat Mtn 79	15-1036	Nokia Alcatel	3DB19017AB	TH1605Q0679	Ethernet Access Module (v2) w/8 GbE port	Goat Mtn	\$1,200.00
Goat Mtn 80	15-1036	Nokia Alcatel	3DB19017AB	TH1605Q066Y	Ethernet Access Module (v2) w/8 GbE port	Goat Mtn	\$1,200.00
Goat Mtn 81	15-1036	Nokia Alcatel	3DB18126AE	TH1547Q03M6	PDH Assembly & Kit	Goat Mtn	\$1,200.00
Goat Mtn 82	15-1036	Nokia Alcatel	3DB18126AE	TH1602Q02BP	PDH Assembly & Kit	Goat Mtn	\$1,200.00
Goat Mtn 83	15-1036	Nokia Alcatel	3DB76050EA	SH1602H00VZ	MPT-HLC XCVR 11 GHz HP TX High	Goat Mtn	\$8,750.00
Goat Mtn 84	15-1036	Nokia Alcatel	3DB76050EA	BS1538UW00F	MPT-HLC XCVR 11 GHz HP TX High	Goat Mtn	\$8,750.00
Twisp WSDOT 85	15-1036	Nokia Alcatel	3EM13317AB	QC1615A005C	PDU Assembly & Kit	Twisp WSDOT	\$336.70
Twisp WSDOT 86	15-1036	Nokia Alcatel	3DB18326AC	TH1548Q031Y	Core Enhanced Module w 6 GbE ports (CORE-E) - TH/Clei	Twisp WSDOT	\$1,403.50
Twisp WSDOT 87	15-1036	Nokia Alcatel	3DB18326AC	TH1548Q0647	Core Enhanced Module w 6 GbE ports (CORE-E) - TH/Clei	Twisp WSDOT	\$1,403.50
Twisp WSDOT 88	15-1036	Nokia Alcatel	3DB19017AB	TH1605Q065A	Ethernet Access Module (v2) w/8 GbE port	Twisp WSDOT	\$1,200.00
Twisp WSDOT 89	15-1036	Nokia Alcatel	3DB19017AB	TH1605Q060W	Ethernet Access Module (v2) w/8 GbE port	Twisp WSDOT	\$1,200.00
Twisp WSDOT 90	15-1036	Nokia Alcatel	3DB18126AE	TH1602Q0053	PDH Assembly & Kit	Twisp WSDOT	\$1,200.00
Twisp WSDOT 91	15-1036	Nokia Alcatel	3DB18126AE	TH162Q02J9	PDH Assembly & Kit	Twisp WSDOT	\$1,200.00

Twisp WSDOT 92	15-1036	Nokia Alcatel	3DB76050AAA	SH1612H0112	MPT-HLC XCVR 11 GHz (10700 - 11700)	Twisp WSDOT	\$6,500.00
Twisp WSDOT 93	15-1036	Nokia Alcatel	3DB76050AAA	SH1612H00MK	MPT-HLC XCVR 11 GHz (10700 - 11700)	Twisp WSDOT	\$6,500.00
Pitcher Hill 94	15-1036	Nokia Alcatel	3DB18326AC	TH1548Q036W	Core Enhanced Module w 6 GbE ports (CORE-E) - TH/Clei	Pitcher Hill	\$1,403.50
Pitcher Hill 95	15-1036	Nokia Alcatel	3DB18326AC	TH1548Q05US	Core Enhanced Module w 6 GbE ports (CORE-E) - TH/Clei	Pitcher Hill	\$1,403.50
Pitcher Hill 96	15-1036	Nokia Alcatel	3DB19017AB	TH1605Q060K	Ethernet Access Module (v2) w/8 GbE port	Pitcher Hill	\$1,200.00
Pitcher Hill 97	15-1036	Nokia Alcatel	3DB19017AB	Th1605Q0689	Ethernet Access Module (v2) w/8 GbE port	Pitcher Hill	\$1,200.00
Pitcher Hill 98	15-1036	Nokia Alcatel	3DB18126AE	TH1602Q02C9	PDH Assembly & Kit	Pitcher Hill	\$1,200.00
Pitcher Hill 99	15-1036	Nokia Alcatel	3DB18126AE	TH1602Q02GH	PDH Assembly & Kit	Pitcher Hill	\$1,200.00
Pitcher Hill 100	15-1036	Nokia Alcatel	3DB76050EA	SH1602H00SN	MPT-HLC XCVR 11 GHz HP TX High	Pitcher Hill	\$8,750.00
Pitcher Hill 101	15-1036	Nokia Alcatel	3DB76050EA	SH1602H00SN	MPT-HLC XCVR 11 GHz HP TX High	Pitcher Hill	\$8,750.00
Pitcher Hill 102	15-1036	Nokia Alcatel	3EM13317AB	QC1615A0058	PDU Assembly & Kit	Pitcher Hill	\$336.70
Pitcher Hill 103	15-1036	Nokia Alcatel	3DB76050AAA	SH1612H013N	MPT-HLC XCVR 11 GHz (10700 - 11700)	Pitcher Hill	\$6,500.00
Pitcher Hill 104	15-1036	Nokia Alcatel	3DB76050AAA	SH1612H00MC	MPT-HLC XCVR 11 GHz (10700 - 11700)	Pitcher Hill	\$6,500.00
Pitcher Hill 105	15-1036	Nokia Alcatel	3DB76050EA	SH1602H00V5	MPT-HLC XCVR 11 GHz HP TX High	Pitcher Hill	\$8,750.00
Pitcher Hill 106	15-1036	Nokia Alcatel	3DB76050EA	SH1602H00SL	MPT-HLC XCVR 11 GHz HP TX High	Pitcher Hill	\$8,750.00
Okan WSDOT 107	15-1036	Nokia Alcatel	3EM13317AB	QC1615A0051	PDU Assembly & Kit	Okan WSDOT	\$336.70
Okan WSDOT 108	15-1036	Nokia Alcatel	3DB18326AC	TH1548Q0604	Core Enhanced Module w 6 GbE ports (CORE-E) - TH/Clei	Okan WSDOT	\$1,403.50
Okan WSDOT 109	15-1036	Nokia Alcatel	3DB18326AC	TH1548Q05TG	Core Enhanced Module w 6 GbE ports (CORE-E) - TH/Clei	Okan WSDOT	\$1,403.50
Okan WSDOT 110	15-1036	Nokia Alcatel	3DB19017AB	TH1605Q0642	Ethernet Access Module (v2) w/8 GbE port	Okan WSDOT	\$1,200.00
Okan WSDOT 111	15-1036	Nokia Alcatel	3DB19017AB	TH1605Q0662	Ethernet Access Module (v2) w/8 GbE port	Okan WSDOT	\$1,200.00
Okan WSDOT 112	15-1036	Nokia Alcatel	3DB18126AE	TH1602Q003F	PDH Assembly & Kit	Okan WSDOT	\$1,200.00
Okan WSDOT 113	15-1036	Nokia Alcatel	3DB18126AE	TH1602Q003E	PDH Assembly & Kit	Okan WSDOT	\$1,200.00

Okan WSDOT 114	15-1036	Nokia Alcatel	3DB76050AA	SH1612H0112	MPT-HLC XCVR 11 GHz (10700 - 11700)	Okan WSDOT	\$6,500.00
Okan WSDOT 115	15-1036	Nokia Alcatel	3DB76050AA	SH1612H00MK	MPT-HLC XCVR 11 GHz (10700 - 11700)	Okan WSDOT	\$6,500.00
Okan WSDOT 116	15-1036	Nokia Alcatel	3DB76050AA	SH1612H013M	MPT-HLC XCVR 11 GHz (10700 - 11700)	Okan WSDOT	\$6,500.00
Okan WSDOT 117	15-1036	Nokia Alcatel	3DB76050AA	SH1612H0111	MPT-HLC XCVR 11 GHz (10700 - 11700)	Okan WSDOT	\$6,500.00
Tunk 118	15-1036	Nokia Alcatel	3EM13317AB	QC1615A0062	PDU Assembly & Kit	Tunk	\$336.70
Tunk 119	15-1036	Nokia Alcatel	3DB18326AC	TH1548Q060G	Core Enhanced Module w 6 GbE ports (CORE-E) - TH/Clei	Tunk	\$1,403.50
Tunk 120	15-1036	Nokia Alcatel	3DB18326AC	Th1548Q05U0	Core Enhanced Module w 6 GbE ports (CORE-E) - TH/Clei	Tunk	\$1,403.50
Tunk 121	15-1036	Nokia Alcatel	3DB19017AB	TH1605Q05YI	Ethernet Access Module (v2) w/8 GbE port	Tunk	\$1,200.00
Tunk 122	15-1036	Nokia Alcatel	3DB19017AB	TH1605Q060M	Ethernet Access Module (v2) w/8 GbE port	Tunk	\$1,200.00
Tunk 123	15-1036	Nokia Alcatel	3DB18126AE	TH1602Q004U	PDH Assembly & Kit	Tunk	\$1,200.00
Tunk 124	15-1036	Nokia Alcatel	3DB18126AE	TH1602Q0090	PDH Assembly & Kit	Tunk	\$1,200.00
Tunk 125	15-1036	Nokia Alcatel	3DB76050AA	SH1612H0112	MPT-HLC XCVR 11 GHz (10700 - 11700)	Tunk	\$6,500.00
Tunk 126	15-1036	Nokia Alcatel	3DB76050AA	SH1612H00MK	MPT-HLC XCVR 11 GHz (10700 - 11700)	Tunk	\$6,500.00
Tunk 127	15-1036	Nokia Alcatel	3DB76050AA	SH1612H013M	MPT-HLC XCVR 11 GHz (10700 - 11700)	Tunk	\$6,500.00
Tunk 128	15-1036	Nokia Alcatel	3DB76050AA	SH1612H0111	MPT-HLC XCVR 11 GHz (10700 - 11700)	Tunk	\$6,500.00
Tunk 129	15-1036	Nokia Alcatel	3DB76050CA	SH1601H017P	MPT-HLC SCVR 11 GHz HP TX Low	Tunk	\$6,500.00
Tunk 130	15-1036	Nokia Alcatel	3DB76050CA	SH1601H017U	MPT-HLC SCVR 11 GHz HP TX Low	Tunk	\$6,500.00
Tunk 131	15-1036	Nokia Alcatel	3DB76050CA	SH1601H017Y	MPT-HLC SCVR 11 GHz HP TX Low	Tunk	\$6,500.00
Tunk 132	15-1036	Nokia Alcatel	3DB76050CA	SH1602H000Y	MPT-HLC SCVR 11 GHz HP TX Low	Tunk	\$6,500.00
McClure Mtn 133	16-1011	CommScope Tech	HP8-107-P3A	16US461530190	Antenna, 8ft (2.4M) Shielded	McClure Mtn	\$6,901.18
McClure Mtn 134	16-1011	CommScope Tech	PL6-107-PXA/F	16US461477579	Antenna, 6ft (1.8M)	McClure Mtn	\$2,415.42
Goat Mtn 1	16-1017	CommScope Tech	HP6-107-P3A/H-P	16US461485616	Antenna 6ft	Goat Mtn	\$5,736.64
Klondike Mtn 137	16-1013	CommScope Tech	HP8-107-P3A	16US461530189	Antenna, 8ft (2.4M) Shielded	Klondike Mtn	\$6,901.18

Klondike Mtn 143	16-1013	Tessco		PMT200B-81315	16US460340425	Membrane Dehydrator	Klondike Mtn	\$2,322.62
McClure Mtn 140	16-1011	Tessco		PMT200B-81315	16US460167016	Membrane Dehydrator	McClure Mtn	\$2,322.62
McClure Mtn 141	16-1011	Tessco		PL4-107-PXA/F	NA	4' parabolic dish	McClure Mtn	\$1,665.22
Pitcher Hill 144	16-1015	Tessco		PMT200B-81315	16US460167021	Membrane Dehydrator	Pitcher Hill	\$2,322.62
Pitcher Hill 2	16-1015	CommScope Tech		HP6-107-P3A/H-P	16US461485617	Antenna 6ft	Pitcher Hill	\$5,736.64
Pitcher Hill 3	16-1015	CommScope Tech		HP6-107-P3A/H-P	16US461485618	Antenna 6ft	Pitcher Hill	\$5,736.64
Twisp WSDOT 145	16-1016	Tessco		PMT200B-81315	16US460167020	Membrane Dehydrator	Twisp WSDOT	\$2,322.62
Tunk 146	16-1028	Alpha Technologies		4 Mdl, CXCI	NA	Shelf Assembly	Tunk	\$3,356.36
Tunk 147	16-1028	Alpha Technologies		CXRC 48-65oW 120VAC	NA	Power Module	Tunk	
Tunk 148	16-1028	Alpha Technologies		Temp Snsr	NA	Temperature Sensor	Tunk	
McClure Mtn 158	15-1036	Nokia Alcatel		3EM13317AB	QC1615A005C	PDU Assembly & Kit	McClure Mtn	\$336.70
McClure Mtn 159	15-1036	Nokia Alcatel		3DB18326AC	TH1603Q018T	Core Enhanced Module w 6 GbE ports (CORE-E) - TH/Clei	McClure Mtn	\$1,403.50
McClure Mtn 160	15-1036	Nokia Alcatel		3DB18326AC	TH1603Q00UN	Core Enhanced Module w 6 GbE ports (CORE-E) - TH/Clei	McClure Mtn	\$1,403.50
McClure Mtn 161	15-1036	Nokia Alcatel		3DB19017AB	TH1605Q0619	Ethernet Access Module (v2) w/8 GbE port	McClure Mtn	\$1,200.00
McClure Mtn 162	15-1036	Nokia Alcatel		3DB19017AB		Ethernet Access Module (v2) w/8 GbE port	McClure Mtn	\$1,200.00
McClure Mtn 163	15-1036	Nokia Alcatel		3DB18126AE	TH1602Q02FR	32xT1 TDM Module	McClure Mtn	\$1,015.00
McClure Mtn 164	15-1036	Nokia Alcatel		3DB18126AE	TH1602Q02LA	32xT1 TDM Module	McClure Mtn	\$1,015.00
McClure Mtn 165	15-1036	Nokia Alcatel		3DB76050AA	SH1612H00ML	MPT-HLC XCVR 11 GHz	McClure Mtn	\$6,500.00
McClure Mtn 166	15-1036	Nokia Alcatel		3DB76050AA	SH1614H01LL	MPT-HLC XCVR 11 GHz	McClure Mtn	\$6,500.00
McClure Mtn 167	15-1036	Nokia Alcatel		3DB18124AE	TH1602Q0041	PDH Assembly & Kit	McClure Mtn	\$1,200.00

McClure Mtn 168	15-1036	Nokia Alcatel	3DB18124AE	TH1602Q02B9	PDH Assembly & Kit	McClure Mtn	\$1,200.00
McClure Mtn 169	15-1036	Nokia Alcatel	3DB76050CA	SH1601H019K	MPT-HLC XCVR 11 Ghz HP TX Low	McClure Mtn	\$6,500.00
McClure Mtn 170	15-1036	Nokia Alcatel	3DB76050AA	SH1612H0113	MPT-HLC XCVR 11 GHz	McClure Mtn	\$6,500.00
McClure Mtn 171	15-1036	Nokia Alcatel	3DB76050AA	SH1613H005K	MPT-HLC XCVR 11 GHz	McClure Mtn	\$6,500.00
McClure Mtn 172	15-1036	Nokia Alcatel	3DB76050CA	SH1601H019J	MPT-HLC XCVR 11 Ghz HP TX Low	McClure Mtn	\$6,500.00
McClure Mtn 173	15-1036	Nokia Alcatel	3DB76050CA	SH1647H04LZ	MPT-HLC XCVR 11 Ghz HP TX Low	McClure Mtn	\$6,500.00
Pitcher Hill 183	17-1053	Western Pacific Signal	EX27400-000T	G170974984	Industrial 16 port ethernet switch	Pitcher Hill	\$827.73
Pitcher Hill 184	17-1053	Western Pacific Signal	EX27400-000T	G170974985	Industrial 16 port ethernet switch	Pitcher Hill	\$827.73
Tunk 185	17-1053	Western Pacific Signal	EX27400-000T	G170974986	Industrial 16 port ethernet switch	Tunk	\$827.73
Klondike Mtn 186	17-1053	Western Pacific Signal	EX27400-000T	G170974987	Industrial 16 port ethernet switch	Klondike Mtn	\$827.73
Bodie Mtn 187	17-1053	Western Pacific Signal	EX27400-000T	G170974988	Industrial 16 port ethernet switch	Bodie Mtn	\$827.73
						Approximate Total Value \$496,758.49	