

VENDOR

TITLE

State of West Virginia
Department of Administration
Purchasing Division
2019 Washington Street East
Post Office Box 50130
Charleston, WV 25305-0130

Solicitation

NUMBER DPS1418 PAGE 1

ADDRESS CORRESPONDENCE TO ATTENTION OF:

ADDRESS CHANGES TO BE NOTED ABOVE

TARA LYLE 304-558-2544

04-558-2544

WEST VIRGINIA STATE POLICE

DATE PRINTED 07/15/2014

RFO COPY

TYPE NAME/ADDRESS HERE

BID OPENING DATE 08/14/2014 BID OPENING TIME 1:30PM CAT NO. LINE QUANTITY UOP ITEM NUMBER UNIT PRICE **AMOUNT** ADDENDUM NO. 2 SEE ATTACHED PAGES. END OF ADDENDUM NO. 2 ф001 S 725-74 DIGITAL MOBILE AND PORTABLE RADIOS IS THE END OF RFQ DPS1418 ***** TOTAL: THIS SIGNATURE TELEPHONE DATE

SOLICITATION NUMBER: DPS1418 Addendum Number: 2

The purpose of this addendum is to modify the solicitation identified as DPS1418 ("Solicitation") to reflect the change(s) identified and described below.

Applicable Addendum Category:

[X]	Modify bid opening date and time
[]	Modify specifications of product or service being sought
[]	Attachment of vendor questions and responses
[]	Attachment of pre-bid sign-in sheet
[]	Correction of error
[X]	Other

Description of Modification to Solicitation:

- 1. The bid opening has moved from 08/06/2014 to 08/14/2014. The bid opening time remains at 1:30 pm.
- 2. The question deadline has been extended from 07/22/2014 to 7/25/2014.
- 3. Pricing pages attached.

Additional Documentation: Documentation related to this Addendum (if any) has been included herewith as Attachment A and is specifically incorporated herein by reference.

Terms and Conditions:

- 1. All provisions of the Solicitation and other addenda not modified herein shall remain in full force and effect.
- 2. Vendor should acknowledge receipt of all addenda issued for this Solicitation by completing an Addendum Acknowledgment, a copy of which is included herewith. Failure to acknowledge addenda may result in bid disqualification. The addendum acknowledgement should be submitted with the bid to expedite document processing.

DPS 1418 — Pricing Page Digital Mobile and Portable Radios

Item #	Description	Estimated Annual Quantity (ea) *	Unit Price	Extended Price
3.1.19.1	Digital Dual Band Mobile Radio, 1250 channels, 380-470 MHz and VHF w/AES encryption, Dash mount, low/med power, remote speaker, and microphone.	50	\$	\$
3.1.19.1.1	Digital Dual Band Mobile Radio, 1250 channels, 380-470 MHz and 700 MHz, w/AES encryption, Dash Mount, low/med power, remote speaker, and microphone.	1	\$	\$
3.1.19.1.2	Digital Dual Band Mobile Radio, 1250 channels, 380-470 MHz and 800 MHz, w/AES encryption, Dash Mount, low/med power, remote speaker, and microphone.	5	\$	\$
3.1.19.2	Digital Dual Band Mobile Radio, 1250 channels, 380-470 MHz and VHF w/AES encryption, Remote mount, low/med power, remote speaker, and microphone.	25	\$	\$
3.1.19.2.1	Digital Dual Band Mobile Radio, 1250 channels, 380-470 MHz and 700 MHz w/AES encryption, Remote mount, low/med power, remote speaker, and microphone.	1	\$	\$
3.1.19.2.2	Digital Dual Band Mobile Radio, 1250 channels, 380-470 MHz and 800 MHz w/AES encryption, Remote mount, low/med power, remote speaker, and microphone.	1	\$	\$
3.1.19.2.3	Hand Held Full Function Control Head for Digital Dual Band Mobile Radio with Remote Mount, remote speaker, and microphone.	5	\$	\$
3.1.19.3	Dual Control Head option for Remote Mount Dual Band Mobile Radio	5	\$	\$
3.1.19.4	Digital Dual Band Mobile Radio, 1250 channels,380-470 MHz and VHF NO AES encryption, dash mount, low/med power, remote speaker, and microphone.	1	\$	\$
3.1.19.4.1	Digital Dual Band Mobile Radio, 1250 channels, 380-470 MHz and 700 MHz, NO AES encryption, Dash Mount, low/med power, remote speaker, and microphone.	1	\$	\$
3.1.19.4.2	Digital Dual Band Mobile Radio, 1250 channels, 380-470 MHz and 800 MHz, NO AES encryption, Dash Mount, low/med power, remote speaker, and microphone.	1	\$	\$

3.1.19.5	Digital Dual Band Mobile Radio, 1250 channels,380-470 MHz and VHF NO AES Encryption, Remote mount, low/med power, remote speaker, and microphone.	1	\$	\$
5.1.19.5	Digital Dual Band Mobile Radio, 1250 channels, 380-470 MHz and 700 MHz NO AES encryption, Remote mount, low/med	1		
3.1.19.5.1	power, remote speaker, and microphone. Digital Dual Band Mobile Radio, 1250		\$	\$
3.1.19.5.2	channels, 380-470 MHz and 800 MHz NO AES encryption, Remote mount, low/med power, remote speaker, and microphone.	1	\$	\$
3.1.19.5.3	Hand Held Full Function Control Head for Digital Dual Band Mobile Radio with Remote Mount	1	\$	\$
3.1.20	Spare microphone for Digital Dual Band Mobile Radio	25	\$	\$
3.1.22	Programming software for Digital Dual Band Mobile Radio	25	\$	\$
3.1.23	Programming Cable for Digital Dual Band Mobile Radio	25	\$	\$
3.1.24	High Power Option for Digital Dual Band Mobile Radio	20	\$	\$
3.1.25	Enable GPS on Digital Dual Band Mobile Radio	20	\$	\$
3.1.25.1	GPS antenna for Digital Dual Band Mobile Radio	20	\$	\$
3.1.26	AC Power Supply to convert a Digital Dual Band radio into a base station.	1	\$	\$
3.1.27	Desk top style microphone for Digital Dual Band Mobile radio	1	\$	\$
3.1.28	Optional remote mount speaker.	5	\$	\$
3.1.29	Encryption Key Loader cable (for KVL3000+) for Digital Dual Band Mobile radio.	5	\$	\$
3.1.31.1	Delete Over-The-Air-Programming feature	5	\$	\$
3.1.32	Enable Over-The-Rekeying feature	5	\$	\$
2 2 40 4	Digital Single Band Mobile Radio, 380-470 MHz, 1250 channels, w/AES encryption, Dash mount, low/med power, remote	100	\$	\$
3.2.19.1	speaker, and microphone. Digital Single Band Mobile Radio, VHF, 1250 channels, w/AES encryption, Dash mount, low/med power, remote speaker,	10		
3.2.19.1.1	and microphone.		\$	\$
	Digital Single Band Mobile Radio, 380-470 MHz, 1250 channels, w/AES encryption,	10		
3.2.19.2	Remote mount, low/med power, remote speaker, and microphone.		\$	\$
3.2.19.2.1	Digital Single Band Mobile Radio, VHF, 1250 channels, w/AES encryption, Remote mount, low/med power, remote speaker, and microphone.	1	\$	\$
プ・ム・エフ・ム・ル	and iniciophone.	1	Service Control of the Control of th	

	Hand Held Full Function Control Head for		
3.2.19.2.4	Digital Single Band Mobile radio with Remote Mount.	1	\$ \$
3.2.19.3	Dual Control Head option for Digital Single Band Mobile Radio w/remote mount	10	\$ \$
3.2.19.4	Digital Single Band Mobile Radio, 380-470 MHz, 1250 channels, NO AES encryption, dash mount, low/medium power, remote speaker, and microphone.	5	\$ \$
3.2.19.4.1	Digital Single Band Mobile Radio, VHF, 1250 channels, NO AES encryption, dash mount, low/medium power, remote speaker, and microphone.	1	\$ \$
3.2.19.5	Digital Single Band Mobile Radio, 308-470 MHz, 1250 channels, NO encryption, remote mount, low/med power, remote speaker, and microphone.	1	\$ \$
3.2.19.5.1	Digital Single Band Mobile Radio, VHF, 1250 channels, NO encryption, remote mount, low/med power, remote speaker, and microphone.	1	\$ \$
3.2.20	Spare microphone for Digital Single Band Mobile Radio	25	\$ \$
3.2.21	Programming Software for Digital Single Band Mobile Radio	10	\$ \$
3.2.22	Programming Cable for Digital Single Band Mobile Radio	10	\$ \$
3.2.23	High Power Option for Digital Single Band Mobile Radio	5	\$ \$
3.2.24	Enable GPS on Digital Single Band Mobile Radio	5	\$ \$
3.2.24.1	GPS antenna for Digital Single Band Mobile Radio	5	\$ \$
3.2.25	AC Power Supply to convert a Digital Single Band radio into a base station.	5	\$ \$
3.2.26	Desk top style microphone for Digital Single Band Mobile radio	5	\$ \$
3.2.27	Optional remote speaker for Digital Single Band Mobile Radio	5	\$ \$
3.2.28	Encryption Key Loader cable (for KVL3000+) for Digital Dual Band Mobile radio.	5	\$ \$
3.2.31.1	Delete Over-The-Air-Programming feature	5	\$ \$
3.2.32	Enable Over-The-Air-Rekeying feature	5	\$ \$
3.3.18.1	Digital Dual Band Portable Radio, 1200 channels, dual display, 380-470 MHz and VHF operation w/AES encryption, antenna, battery, rapid style ac charger, hard plastic case with 3" belt clip, spare battery, and speaker microphone w/3.5mm audio jack (SIRN Tier 1)	200	\$ \$

3.3.18.1.1	Digital Dual Band Portable Radio, 1200 channels, dual display, 380-470 MHZ and 700 MHz operation w/AES encryption, antenna, battery, rapid style ac charger, hard plastic case with 3" belt clip, and spare battery, and speaker microphone w/3.5mm audio jack (SIRN Tier1)	1	\$ \$
3.3.18.1.2	Digital Dual Band Portable Radio, 1200 channels, dual display, 380-470 MHz and 800 MHz operation w/AES encryption, antenna, battery, rapid style ac charger, hard plastic case with 3" belt clip, spare battery, and speaker microphone w/3.5mm audio jack (SIRN Tier 1).	1	\$ \$
3.3.18.2	Digital Dual Band Portable Radio, 1200 channels, dual display, 380-470 MHZ and VHF operation, wo/AES encryption, antenna, battery, rapid style ac charger, hard plastic case with 3" belt clip, spare battery, speaker microphone w/3.5mm audio jack (SIRN Tier 2)	1	\$ \$
3.3.18.2.1	Digital Dual Band Portable Radio, 1200 channels, dual display, 380-470 MHZ and 700 MHz operation wo/AES encryption, antenna, battery, rapid style ac charger, hard plastic case with 3" belt clip, spare battery, and speaker microphone w/3.5mm audio jack (SIRN Tier2)	1	\$ \$
3.3.18.2.2	Digital Dual Band Portable Radio, 1200 channels, dual display, 380-470 MHz and 800 MHz operation wo/AES encryption, antenna, battery, rapid style ac charger, hard plastic case with 3" belt clip, spare battery, and speaker microphone w/3.5mm audio jack (SIRN Tier 2).	1	\$ \$
3.3.19	Programming Software for Digital Dual Band Portable Radio	5	\$ \$
3.3.20	Programming Cable for Digital Dual Band Portable Radio	5	\$ \$
3.3.21	Option for "Public Safety Yellow" housing for Digital Dual Band Portable radio	5	\$ \$
3.3.22	Option to enable GPS feature upon original purchase	5	\$ \$
3.3.23	Spare speaker microphone w/3.5mm audio jack for Digital Dual Band Portable Radio	25	\$ \$
3.3.24	Spare battery for Digital Dual Band Portable radio	25	\$ \$
3.3.25	Spare ac rapid charger for Digital Dual Band Portable Radio	25	\$ \$
3.3.26	Spare antenna for Digital Dual Band Portable Radio	25	\$ \$
3.3.26.1	Spare GPS/Dual Band antenna for Digital Dual Band Portable Radio	25	\$ \$
3.3.28	Spare hard plastic case with 2 ½ inch and 3 inch belt clips.	20	\$ \$
3.3.29	Encryption Key Loader cable (for KVL3000+) for Digital Dual Band Mobile radio.	5	\$ \$

3.3.31.1	Delete Over-The-Air-Programming feature	5	\$	\$
3.3.32	Enable Over-The-Air-Rekeying feature	5	\$	\$
3.4.18.1	Digital Single Band Portable Radio, 1000 channels, dual display, 380-470 MHz operation w/AES encryption, antenna, battery, rapid style ac charger, hard plastic case with 3" belt clip, spare battery, and speaker microphone w/3.5mm audio jack (SIRN Tier 1)	50	\$	\$
3.4.18.1.1	Digital Single Band Portable Radio, 1000 channels, dual display, VHF operation w/AES encryption, antenna, battery, rapid style ac charger, hard plastic case with 3" belt clip, spare battery, and speaker microphone w/3.5mm audio jack	1	\$	\$
3.4.18.2	Digital Single Band Portable Radio, 1000 channels, dual display, 380-470 MHZ operation, w/o AES encryption, antenna, battery, rapid style ac charger, hard plastic case with 3" belt clip, spare battery, speaker microphone w/3.5mm audio jack (SIRN Tier 2)	1	\$	\$
3.4.18.2.1	Digital Single Band Portable Radio, 1000 channels, dual display, VHF operation w/o AES encryption, antenna, battery, rapid style ac charger, hard plastic case with 3" belt clip, spare battery, and speaker microphone w/3.5mm audio jack	1	\$	\$
			一一一大线线	
3.4.19	Programming Software for Digital Single Band Portable Radio	10	\$	\$
3.4.20	Programming Cable for Digital Single Band Portable Radio	10	\$	\$
3.4.21	Option for "Public Safety Yellow" housing for Digital Single Band Portable radio	2	\$	\$
3.4.22	Option to enable GPS feature upon original purchase	2	\$	\$
3.4.23	Spare speaker microphone w/3.5mm audio jack for Digital Single Band Portable Radio	5	\$	\$
3.4.24	Spare battery for Digital Single Band Portable radio	10	\$	\$
3.4.25	Spare ac rapid charger for Digital Single Band Portable Radio	5	\$	\$
3.4.26	Spare antenna for Digital Single Band Portable Radio	5	\$	\$
3.4.26.1	Spare GPS capable for Digital Single Band Portable Radio	5	\$	\$
3.4.28	Spare hard plastic case with 3 inch belt clip	20	\$	\$
3.4.29	Encryption Key Loader cable (for KVL3000+) for Digital Dual Band Mobile radio.	5	\$	\$
3.4.31.1	Delete Over-The-Air-Programming feature	5	\$	\$
3.4.32	Enable Over-The-Air-Rekeying feature	5	\$	\$

3.5.19.1	Digital Single Band Mobile Radio, 380-470 MHz, 512 channels, w/AES encryption, Dash mount, low/med power, remote speaker, microphone.	10	\$ \$
3.5.19.1.1	Digital Single Band Mobile Radio, VHF, 512 channels, w/AES encryption, Dash mount, low/med power, remote speaker, microphone.	10	\$ \$
3.5.19.2	Digital Single Band Mobile Radio, 380-470 MHz, 512 channels, w/o AES encryption, Dash mount, low/med power, remote speaker, microphone.	10	\$ \$
3.5.19.2.1	Digital Single Band Mobile Radio, VHF, 512 channels, w/o AES encryption, Dash mount, low/med power, remote speaker, microphone.	1	\$ \$
3.5.20	Spare microphone for Digital Single Band Mobile Radio	10	\$ \$
3.5.21	Programming Software for Digital Single Band Mobile Radio	1	\$ \$
3.5.22	Programming Cable for Digital Single Band Mobile Radio	1	\$ \$
3.5.23	High Power Option for Digital Single Band Mobile Radio	1	\$ \$
3.5.24	Option to enable GPS feature upon original purchase	1	\$ \$
3.5.24.1	GPS antenna for Digital Single Band mobile radio.	1	\$ \$
3.5.25	AC Power Supply to convert a Digital Single Band radio into a base station.	1	\$ \$
3.5.26	Desk top style microphone for Digital Single Band Mobile radio	1	\$ \$
3.5.27	Optional remote speaker for Digital Single Band Mobile Radio (512 channels)	1	\$ \$
3.5.28	Encryption Key Loader cable (for KVL3000+) for Digital Dual Band Mobile radio.	1	\$ \$
3.5.31.1	Delete Over-The-Air-Programming feature	5	\$ \$
3.5.32	Enable Over-The-Air-Rekeying feature	5	\$ \$
3.6.18.1	Digital Single Band Portable Radio, 512 channels, 380-470 MHz operation w/AES encryption, antenna, battery, rapid style ac charger, regular hard plastic case, belt clip, spare battery, and speaker microphone w/3.5mm audio jack (SIRN Tier 1)	5	\$ \$
3.6.18.1.1	Digital Single Band Portable Radio, 512 channels, VHF operation w/AES encryption, antenna, battery, rapid style ac charger, hard plastic case, regular belt clip, spare battery, and speaker microphone w/3.5mm audio jack	1	\$ \$

Digital Single Band Portable Radio, 512 channels, 380 -470 MHz Operation, work AES encryption, antenna, battery, rapid style ac charger, hard plastic case, regilar bett clip, spare battery, speaker microphone wy 5.5mm audio Jack (SIRN Tier John March 1982) and the program of the channels. Virth operation work AES encryption, antenna, battery, rapid style ac charger, hard plastic case, regilar bett clip, spare battery, and speaker microphone wy 3.5mm audio Jack (SIRN Tier John March 1982) and the channels. Virth operation work of the channels with operation work of the channels of					
channels, VHF operation wo/AES encryption, antenna, battery, rapid style ac charger, hard plastic case, regular belt clip, spare battery, and speaker microphone w/3.5mm audio jack 3.6.19 Programming Software for Digital Single Band Portable Radio 3.6.20 Option for "Public Safety Yellow" housing for Digital Single Band Portable Radio 3.6.21 Option to "Public Safety Yellow" housing for Digital Single Band Portable radio 3.6.22 Option to enable GP5 feature upon original purchase Spare speaker microphone w/3.5mm audio jack for Digital Single Band Portable Radio (512 channels) 3.6.24 Spare battery for Digital Single Band Portable radio (512 channels) 3.6.25 Spare active for Digital Single Band Portable Radio (512 channels) 3.6.26 Spare active for Digital Single Band Portable Radio (512 channels) 3.6.26 Spare and Portable Radio (512 channels) 3.6.26 Spare active for Digital Single Band Portable Radio (512 channels) 3.6.26 Spare active for Digital Single Band Portable Radio (512 channels) 3.6.27 Spare active for Digital Single Band Portable Radio (512 channels) 3.6.28 Spare and plastic case with 2 ½ inch belt clip. 6.6.29 Encryption Key Loader cable (for KVL3000+) for Digital Dual Band Mobile radio. 7.7.1 Delete Over-The-Air-Programming feature 8.5 Spare bard plastic case with 2 ½ inch belt clip. 8.6.32 Enable Over-The-Air-Programming feature 9.5 \$ \$ \$ \$ Consolette consisting of Desk top controller, Signal Aggregate Device, Dual Band Mobile Radio (section 3.1 specifications), all required power supplies 5 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	3.6.18.2	channels, 380-470 MHZ operation, wo/AES encryption, antenna, battery, rapid style ac charger, hard plastic case, regular belt clip, spare battery, speaker microphone w/3.5mm audio jack (SIRN Tier	5	\$	\$
3.6.19 Band Portable Radio 3.6.20 Programming Cable for Digital Single Band Portable Radio 3.6.21 Option for "Public Safety Yellow" housing for Digital Single Band Portable radio 3.6.22 Option to enable GPS feature upon original purchase 3.6.23 Spare speaker microphone w/3.5mm audio jack for Digital Single Band Portable Radio (512 channels) 3.6.24 Spare battery for Digital Single Band Portable Radio (512 channels) 3.6.25 Spare act rapid charger for Digital Single Band Portable Radio (512 channels) 3.6.26 Spare act rapid charger for Digital Single Band Portable Radio (512 channels) 3.6.26 Spare antenna for Digital Single Band Portable Radio (512 channels) 3.6.26 Spare antenna for Digital Single Band Portable Radio (512 channels) 3.6.26 Spare antenna for Digital Single Band Portable Radio (512 channels) 3.6.27 Spare GPS capable antenna for Digital Single Band Portable Radio (512 channels) 3.6.28 Spare GPS capable antenna for Digital Single Band Portable Radio (512 channels) 3.6.29 Capare Band Portable Radio (512 channels) 3.6.29 Enable Over-The-Air-Programming feature 5 \$ \$ Consolette Consisting of Desk top controller, Signal Aggregate Device, Dual Band Mobile Radio (section 3.1 specifications), all required power supplies Consolette consisting of Desk top controller, Signal Aggregate Device, Dual Band Mobile Radio (section 3.1 specifications), all required power supplies Consolette Consisting of Desk top controller, Signal Aggregate Device, Dual Band Mobile Radio (section 3.1 specifications), all required power supplies Separate Desk Top Controller 5 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	3.6.18.2.1	channels, VHF operation wo/AES encryption, antenna, battery, rapid style ac charger, hard plastic case, regular belt clip, spare battery, and speaker	1	\$	\$
3.6.20 Portable Radio 3.6.21 Option for "Public Safety Yellow" housing for Digital Single Band Portable radio 3.6.22 Option to enable GPS feature upon original purchase Spare speaker microphone w/3.5mm audio jack for Digital Single Band Portable Radio (S12 channels) 3.6.23 (S12 channels) 3.6.24 Spare battery for Digital Single Band Portable radio (S12 channels) 3.6.25 Spare a crapid charger for Digital Single Band Portable Radio (S12 channels) 3.6.26 Spare are rapid charger for Digital Single Band Portable Radio (S12 channels) 3.6.27 Spare antenna for Digital Single Band Portable Radio (S12 channels) 3.6.28 Spare antenna for Digital Single Band Portable Radio (S12 channels) 3.6.28 Spare speapale antenna for Digital Single Band Portable Radio (S12 channels) 3.6.28 Ciph Spare for Scapable antenna for Digital Single band portable radio 3.6.29 Farcial Post Case with 2 ½ inch belt clip. 3.6.29 Farcial Post Case with 2 ½ inch belt clip. 5 Spare hard plastic case with 2 ½ inch belt clip. 5 Consolette Over-The-Air-Programming feature 5 \$ \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$	3.6.19	Band Portable Radio	1	\$	\$
3.6.21 for Digital Single Band Portable radio 3.6.22 Option to enable GPS feature upon original purchase Spare speaker microphone w/3.5mm audio jack for Digital Single Band Portable Radio (512 channels) 3.6.23 (512 channels) 3.6.24 Spare abstery for Digital Single Band Portable radio (512 channels) 3.6.25 Spare actaple charger for Digital Single Band Portable Radio (512 channels) 3.6.26 Spare and the Arabie Radio (512 channels) 3.6.27 Spare and the Arabie Radio (512 channels) 3.6.28 Spare and the Arabie Radio (512 channels) 3.6.28 Spare Band Portable Radio (512 channels) 3.6.29 Spare hard plastic case with 2 ½ inch belt clip. 3.6.29 Spare hard plastic case with 2 ½ inch belt radio. 3.6.31.1 Delete Over-The-Air-Programming feature 3.6.32 Enable Over-The-Air-Programming feature Consolette consisting of Desk top controller, Signal Aggregate Device, Dual Band Mobile Radio (52 channels) Consolette consisting of Desk top controller, Signal Aggregate Device, Dual Band Mobile Radio (section 3.1 specifications), all required power supplies Consolette consisting of Desk top controller, Signal Aggregate Device, Single Band Mobile Radio (section 3.2 specifications), all required power supplies Separate Desk top Controller 3.7.4 Separate Desk top Base Station (Consolette) section 3.1 specifications W/0 Desk top Controller and Signal Aggregate Device	3.6.20	Portable Radio	1	\$	\$
3.6.22 purchase Spare speaker microphone w/3.5mm audio jack for Digital Single Band Portable Radio (S12 channels) 3.6.24 Spare battery for Digital Single Band Portable Radio (S12 channels) Spare ac rapid charger for Digital Single Band Portable Radio (S12 channels) Spare ac rapid charger for Digital Single Band Portable Radio (S12 channels) 1 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	3.6.21	for Digital Single Band Portable radio	1	\$	\$
Jack for Digital Single Band Portable Radio (512 channels)	3.6.22	purchase	1	\$	\$
3.6.24 Portable radio (512 channels) 3.6.25 Spare ac rapid charger for Digital Single Band Portable Radio (512 channels) 3.6.26 Spare antenna for Digital Single Band Portable Radio (512 channels) 3.6.26 Spare antenna for Digital Single Band Portable Radio (512 channels) 3.6.26.1 Spare GPS capable antenna for Digital Single band portable radio 3.6.28 Spare hard plastic case with 2 ½ inch belt clip. 5 Encryption Key Loader cable (for KVL3000+) for Digital Dual Band Mobile radio. 3.6.29 Final Delete Over-The-Air-Programming feature 3.6.31.1 Delete Over-The-Air-Rekeying feature 5 \$ \$ \$ \$ Consolette consisting of Desk top controller, Signal Aggregate Device, Dual Band Mobile Radio (section 3.1 specifications), all required power supplies Consolette consisting of Desk top controller, Signal Aggregate Device, Single Band Mobile Radio (section 3.2 specifications), all required power supplies 3.7.2 Separate Desk Top Controller Separate Desk Top Controller Separate Desk top Controller Separate Desk top Controller and Signal Aggregate Device Separate Desk top Desk top Controller and Signal Aggregate Device Separate Desk top Controller and Signal Aggregate Device and Signal Aggrega	3.6.23	jack for Digital Single Band Portable Radio	1	\$	\$
3.6.25 Band Portable Radio (512 channels) 3.6.26 Spare antenna for Digital Single Band Portable Radio (512 channels) 3.6.26.1 Spare GPS capable antenna for Digital Single band portable radio 3.6.26.1 Spare GPS capable antenna for Digital Single band portable radio 3.6.28 Spare hard plastic case with 2 ½ inch belt clip. Encryption Key Loader cable (for KV1.3000+) for Digital Dual Band Mobile radio. 3.6.29 Encryption Key Loader cable (for KV1.3000+) for Digital Dual Band Mobile radio. 3.6.31.1 Delete Over-The-Air-Programming feature 5 \$ \$ 3.6.32 Enable Over-The-Air-Rekeying feature 5 \$ \$ Consolette consisting of Desk top controller, Signal Aggregate Device, Dual Band Mobile Radio (section 3.1 specifications), all required power supplies Consolette consisting of Desk top controller, Signal Aggregate Device, Single Band Mobile Radio (section 3.2 specifications), all required power supplies 3.7.2 Separate Desk Top Controller Separate Desk top Base Station (Consolette) section 3.1 specifications W/O Desk top Controller and Signal Aggregate Device	3.6.24		1	\$	\$
3.6.26 Portable Radio (512 channels) 3.6.26.1 Spare GPS capable antenna for Digital Single band portable radio 3.6.28 Spare hard plastic case with 2 ½ inch belt clip. Encryption Key Loader cable (for KV1.3000+) for Digital Dual Band Mobile radio. 3.6.29 radio. 3.6.31.1 Delete Over-The-Air-Programming feature 3.6.32 Enable Over-The-Air-Rekeying feature 5 \$ \$ Consolette consisting of Desk top controller, Signal Aggregate Device, Dual Band Mobile Radio (section 3.1 specifications), all required power supplies 3.7.1 Separate Desk Top Controller Separate Desktop Base Station (Consolette) section 3.1 specifications W/O Desk top Controller and Signal Aggregate Device Separate Desktop Base Station (Consolette) section 3.1 specifications W/O Desk top Controller and Signal Aggregate Device	3.6.25		1	\$	\$
3.6.26.1 Single band portable radio Spare hard plastic case with 2 ½ inch belt clip. Encryption Key Loader cable (for KVL3000+) for Digital Dual Band Mobile radio. 3.6.29 radio. 3.6.31.1 Delete Over-The-Air-Programming feature 3.6.32 Enable Over-The-Air-Rekeying feature Consolette consisting of Desk top controller, Signal Aggregate Device, Dual Band Mobile Radio (section 3.1 specifications), all required power supplies Consolette consisting of Desk top controller, Signal Aggregate Device, Single Band Mobile Radio (section 3.2 specifications), all required power supplies 3.7.2 Separate Desk Top Controller Separate Desk Top Controller Separate Desktop Base Station (Consolette) section 3.1 specifications W/O Desk top Controller and Signal Aggregate Device Separate Desktop Base Station (Consolette) section 3.1 specifications W/O Desk top Controller and Signal Aggregate Device	3.6.26	Portable Radio (512 channels)	1	\$	\$
3.6.28 clip. Encryption Key Loader cable (for KVL3000+) for Digital Dual Band Mobile radio. 3.6.32 Enable Over-The-Air-Programming feature Consolette consisting of Desk top controller, Signal Aggregate Device, Dual Band Mobile Radio (section 3.1 specifications), all required power supplies Consolette consisting of Desk top controller, Signal Aggregate Device, Single Band Mobile Radio (section 3.2 specifications), all required power supplies 3.7.2 Separate Desk Top Controller Separate Desk Top Controller T	3.6.26.1		1	\$	\$
3.6.29 KVL3000+) for Digital Dual Band Mobile radio. 3.6.31.1 Delete Over-The-Air-Programming feature 5 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	3.6.28	clip.	1	\$	\$
3.6.32 Enable Over-The-Air-Rekeying feature 5 \$ \$ \$ Consolette consisting of Desk top controller, Signal Aggregate Device, Dual Band Mobile Radio (section 3.1 specifications), all required power supplies Consolette consisting of Desk top controller, Signal Aggregate Device, Single Band Mobile Radio (section 3.2 specifications), all required power supplies 3.7.2 specifications), all required power supplies 3.7.3 Separate Desk Top Controller 2 \$ \$ Separate Signal Aggregate Device 5 \$ Separate Desktop Base Station (Consolette) section 3.1 specifications W/O Desk top Controller and Signal Aggregate Device	3.6.29	KVL3000+) for Digital Dual Band Mobile	1	200 may 10 m 200 m	\$
Consolette consisting of Desk top controller, Signal Aggregate Device, Dual Band Mobile Radio (section 3.1 specifications), all required power supplies Consolette consisting of Desk top controller, Signal Aggregate Device, Single Band Mobile Radio (section 3.2 specifications), all required power supplies 3.7.2 Separate Desk Top Controller Separate Signal Aggregate Device Separate Desktop Base Station (Consolette) section 3.1 specifications W/O Desk top Controller and Signal Aggregate Device Separate Desktop Base Station (Consolette) section 3.1 specifications W/O Desk top Controller and Signal Aggregate Device	3.6.31.1	Delete Over-The-Air-Programming feature	5	\$	\$
controller, Signal Aggregate Device, Dual Band Mobile Radio (section 3.1 specifications), all required power supplies Consolette consisting of Desk top controller, Signal Aggregate Device, Single Band Mobile Radio (section 3.2 specifications), all required power supplies 3.7.2 specifications), all required power supplies 3.7.3 Separate Desk Top Controller Separate Signal Aggregate Device Separate Desktop Base Station (Consolette) section 3.1 specifications W/O Desk top Controller and Signal Aggregate Device	3.6.32	Enable Over-The-Air-Rekeying feature	5	\$	\$
controller, Signal Aggregate Device, Dual Band Mobile Radio (section 3.1 specifications), all required power supplies Consolette consisting of Desk top controller, Signal Aggregate Device, Single Band Mobile Radio (section 3.2 specifications), all required power supplies 3.7.2 specifications), all required power supplies 3.7.3 Separate Desk Top Controller Separate Signal Aggregate Device Separate Desktop Base Station (Consolette) section 3.1 specifications W/O Desk top Controller and Signal Aggregate Device					
Consolette consisting of Desk top controller, Signal Aggregate Device, Single Band Mobile Radio (section 3.2 specifications), all required power supplies 3.7.3 Separate Desk Top Controller 2 \$ \$ Separate Signal Aggregate Device 5 \$ \$ Separate Desktop Base Station (Consolette) section 3.1 specifications W/O Desk top Controller and Signal Aggregate Device	3.7.1	controller, Signal Aggregate Device, Dual Band Mobile Radio (section 3.1	5	\$	\$
3.7.3 Separate Desk Top Controller 2 \$ \$ 3.7.4 Separate Signal Aggregate Device 5 \$ Separate Desktop Base Station (Consolette) section 3.1 specifications W/O Desk top Controller and Signal Aggregate Device 5		Consolette consisting of Desk top controller, Signal Aggregate Device, Single Band Mobile Radio (section 3.2	5		
3.7.4 Separate Signal Aggregate Device 5 \$ Separate Desktop Base Station (Consolette) section 3.1 specifications W/O Desk top Controller and Signal Aggregate Device 5		specifications), all required power supplies		Control of the Contro	The state of the s
Separate Desktop Base Station (Consolette) section 3.1 specifications W/O Desk top Controller and Signal Aggregate Device	3.7.3	Separate Desk Top Controller	2	\$	\$
(Consolette) section 3.1 specifications W/O Desk top Controller and Signal Aggregate Device	3.7.4	Separate Signal Aggregate Device	5	\$	\$
	3.7.5	(Consolette) section 3.1 specifications W/O Desk top Controller and Signal	5	\$	\$

3.7.6	Separate Desktop Base Station (Consolette) section 3.2 specifications W/O Desk top Controller and Signal Aggregate Device	5	\$	\$	
	Failure to use this form may result i disqualification.	n	Total Cost:	\$	
	Address: Phone #:				
	Address: Phone #:				
	*Quantities are estimated annual usage	for bidding	purposes and bidder's info	ormation.	

ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: DPS1418

Instructions: Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

Acknowledgment: I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

(3)			umbers Received: x next to each addendum recei	ved	l)	
[]	Addendum No. 1]]	Addendum No. 6
]	Addendum No. 2	[]	Addendum No. 7
[]	Addendum No. 3]]	Addendum No. 8
[]	Addendum No. 4	[]	Addendum No. 9
[]	Addendum No. 5	[]	Addendum No. 10
I understand that failure to confirm the receipt of addenda may be cause for rejection of this bid. I further understand that that any verbal representation made or assumed to be made during any oral discussion held between Vendor's representatives and any state personnel is not binding. Only the information issued in writing and added to the specifications by an official addendum is binding.						
						Company
				1,500		Authorized Signature
						Date

NOTE: This addendum acknowledgement should be submitted with the bid to expedite document processing.