VA\VA 1755-1780 (Rev. 0) (Complete)

Submitted:

Approved:

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Serial Number	System Name	Center Lower Frequency (MHz)	Upper Frequency (MHz)	Emission Bandwidth (MHz)	Receiver Bandwidth (MHz)	System Use Type Name	Operation Area	Transmitter State	Transmitter Latitude	Transmitter Longitude	Receiver State	Receiver Latitude	Receiver Longitude	Frequency Remarks	Geographic Location associated with Timeline (AAO in this column indicates the timeline is associated with the geographic location defined by the Authorized Area of Operation in the frequency	(Indefinite.	Sharing Timeline Sharing Timeli (Months After Months After	Timeline
VA020123	OIG VS	1770		17	8	Video	USP	USP	XXXXXXX	XXXXXXXX	USP	XXXXXXX	XXXXXXXX	2200-2290 MHz	South East FO Region	None		15
VA020123	OIG VS	1770		17	8	Video	USP	USP	XXXXXXX	XXXXXXXX	USP	XXXXXXX	XXXXXXXX	2200-2290 MHz	Central FO Region	None		15
VA020123	OIG VS	1770		17	8	Video	USP	USP	XXXXXXX	xxxxxxx	USP	XXXXXXX	XXXXXXXX	2200-2290 MHz	Northwest FO Region	None		15
VA020123	OIG VS	1770		17	8	Video	USP	USP	xxxxxx	xxxxxxx	USP	XXXXXXX	xxxxxxx	2200-2290 MHz	Mid-Atlantic FO Region	None		15
VA020123	OIG VS	1770		17	8	Video	USP	USP	XXXXXXX	xxxxxxx	USP	XXXXXXX	XXXXXXXX	2200-2290 MHz	South Central FO Region	None		15
VA020123	OIG VS	1770		17	8	Video	USP	USP	XXXXXXX	XXXXXXXX	USP	XXXXXXX	XXXXXXXX	2200-2290 MHz	Northeast FO Region	None		15
VA020123	OIG VS	1770		17	8	Video	USP	USP	ххххххх	хххххххх	USP	XXXXXXX	XXXXXXXX	2200-2290 MHz	Western FO Region	None		15
VA020269	OIG VS	1775		17	8	Video	USP	USP	ххххххх	хххххххх	USP	XXXXXXX	XXXXXXXX	2200-2290 MHz	Mid-Atlantic FO Region	None		15
VA020269	OIG VS	1775		17	8	Video	USP	USP	ххххххх	хххххххх	USP	XXXXXXX	XXXXXXXX	2200-2290 MHz	Western FO Region	None		15
VA020269	OIG VS	1775		17	8	Video	USP	USP	ххххххх	хххххххх	USP	XXXXXXX	XXXXXXXX	2200-2290 MHz	South Central FO Region	None		15
VA020269	OIG VS	1775		17	8	Video	USP	USP	ххххххх	XXXXXXXX	USP	xxxxxxx	хххххххх	2200-2290 MHz	Northwest FO Region	None		15
VA020269	OIG VS	1775		17	8	Video	USP	USP	xxxxxxx	хххххххх	USP	xxxxxx	xxxxxxxx	2200-2290 MHz	Northeast FO Region	None		15
VA020269	OIG VS	1775		17	8	Video	USP	USP	ххххххх	XXXXXXXX	USP	xxxxxxx	хххххххх	2200-2290 MHz	South East FO Region	None		15
VA020269	OIG VS	1775		17	8	Video	USP	USP	ххххххх	XXXXXXXX	USP	XXXXXXX	XXXXXXXX	2200-2290 MHz	Central FO Region	None		15

VA\VA 1755-1780 (Rev. 0) (Complete) - Funds

System Name	Total Pre- Auction Cost (\$M)	Funds Requested Prior to Auction (\$M)	Transition Implementation Cost (\$M)	Total Cost (\$M)	Begin Expenditure Timeline (Months after Receipt of Funds)	End Expenditure Timeline (Months after Receipt of Funds)	Expanded Capability Cost (SM)	Expanded Capability Description	Expan
OIG VS	0.0000	0.0000	0.2750	0.2750	0	12			Replacement cost for 25 vi
Total	0.0000	0.0000	0.2750	0.2750			0.0000		

anded Capability Justification

video systems @ \$11,000 each.

VA\VA 1755-1780 (Rev. 0) (Complete) - Interactions

Interaction Name	Interaction Description
1	New USP assignments in the alternate band must be approved by NTIA by 2/28/2015. See Notes Tab for optional alternate bands.

VA\VA 1755-1780 (Rev. 0) (Complete) - Impact Factors

Factor Name	Factor Description
1. Receipt of	Transition timelines are dependent on receipt of funds by May 2015. Receipt of funds earlier or later will adjust the vacate dates
Funds.	accordingly.

VA\VA 1755-1780 (Rev. 0) (Complete) - Notes

Note Name	Note Text
1	This transition plan identifies the funds required to replace video surveillance systems used during investigations by the Department of Veterans Affairs Office of Inspector General (OIG) in support of making the 1755-1780 MHz band available for auction.
2	The VA OIG is currently divided into 7 regions throughout the Continental United States. Each region has a field office and several smaller resident agency offices (sub-offices) fall under the direction and control of the regions field office. All the equipment is located at the main office. When the main field office is transitioned over to the new spectrum, all the resident agencies are transferred as well because they utilize the equipment housed in the main field office.
3	The regions will be transitioned in the following priority order: [1] Northeast FO Region: NY, NJ, DE, CT, RI, MA, NH, ME, VT, Eastern PA; [2] Western FO Region: AZ, NM, UT, Southern NV, Southern CA; [3] Central FO Region: IN, IL, MI, WI, MO, IA, NE, KS, CO, WY, ND, MN, SD, OH; [4] South Central FO Region: TX, OK, AR, LA, MS; [5] South East FO Region: GA, AL, TN, KY, FL, PR; [6] Northwest FO Region: WA, OR, AK, MT, ID, Northern NV, Northern CA, Eastern CA, HI, Philippines, Guam; and [7] Mid- Atlantic FO Region: DC, MD, VA, Southern WV, SC, NC, Western PA, Northern WV
4	The alternate radio frequency assignments for the new assignment must be in one of the following bands. [1] C: 4400-5000 MHz [2] L: 1710-1850 MHz [3] S2/3: 2200-2400 MHzMHz (specifically request 2200-2290 MHz)

VA\VA 1755-1780 (Rev. 0) (Complete) - Excluded Info

Table	Row Column	CUI Category	Safeguarding and/or Dissemination Authority
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