DOD\AR 1695-1710 (Rev. 1) (Sufficient)

Submitted: 3/5/2018

Approved: 3/5/2018

	First Name	Last Name	Office/Title	Phone Number	E-mail
Alternate Contact	Sarah	Bauer	Army Spectrum Management Office	301-225-3762	sarah.c.bauer.civ@mail.mil
Primary Contact	Stevan	Jovancevic	Army Spectrum Management Office	301-225-3774	stevan.jovancevic.civ@mail.mil
Responsible Officer	Stevan	Jovancevic	Army Spectrum Management Office	301-225-3774	stevan.jovancevic.civ@mail.mil

Releasable

DOD\AR 1695-1710 (Rev. 1) (Sufficient) - Freq-Geo Transition Timeline

Center Upper **Emission** Lower Receiver **System Use** Operation Transmitter Transmitter **Transmitter Bandwidth Serial Number System Name** Frequency Frequency **Bandwidth** Type Name Area State Latitude Longitude (MHz) (MHz) (MHz) Sacramento, AR-1-C050542 Sacramento, CA - GOES RCVR 1.5 MetSat SPC 1694.5 0.4 XXXXXX XXXXXXX CA Rock Island, AR-2-C050522 Rock Island, IL - GOES RCVR 1694.5 0.4 1.5 MetSat SPC XXXXXXX XXXXXX IL Rock Island, AR-2-C050542 Rock Island, IL - GOES RCVR 1694.5 0.4 1.5 MetSat SPC XXXXXX XXXXXXX IL AR-3-C050522 St Louis, MO - GOES RCVR 1694.5 0.4 1.5 MetSat St Louis, MO SPC XXXXXXX XXXXXXX Columbus Lake, MS - GOES Columbus AR-4-C050522 1694.5 0.4 1.5 MetSat SPC XXXXXXX XXXXXXX **RCVR** Lake, MS Vicksburg, AR-5-C050522 Vicksburg, MS - GOES RCVR 1694.5 0.4 1.5 MetSat SPC XXXXXXX XXXXXX MS 1694.5 Omaha, NE SPC AR-6-C050542 Omaha, NE - GOES RCVR 0.4 1.5 MetSat XXXXXXX XXXXXXX Cincinnati, AR-7-C050522 Cincinnati, OH - GOES RCVR 1694.5 0.4 1.5 MetSat SPC XXXXXX XXXXXXX ОН

DOD\AR 1695-1710 (Rev. 1) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Indefinite Sharing Timeline (Months after 1/30/15)	Temporary Sharing Timeline (Months after 1/30/15)	Vacate Assignment Timeline (Months after 1/30/15)
AR-1-C050542	CA	383550N	1213234W	N/A	Sacramento, CA	Indefinite	39		
AR-2-C050522	IL	413104N	0903346W	N/A	Rock Island, IL	Indefinite	39		
AR-2-C050542	IL	413057N	0903352W	N/A	Rock Island, IL	Indefinite	39		
AR-3-C050522	МО	383526N	0901225W	N/A	St Louis, MO	Indefinite	39		
AR-4-C050522	MS	333204N	0883005W	N/A	Columbus Lake, MS	Indefinite	39		
AR-5-C050522	MS	322047N	0905010W	N/A	Vicksburg, MS	Indefinite	39		
AR-6-C050542	NE	412056N	0955734W	N/A	Omaha, NE	Indefinite	39		
AR-7-C050522	ОН	390610N	0843035W	N/A	Cincinnati, OH	Indefinite	39		

Releasable

DOD\AR 1695-1710 (Rev. 1) (Sufficient) - Funds

System Name	Total Pre- Auction Cost (\$M)	Pre-Auction Transfer Requested (\$M)	Pre- Auction Cost Pre- 2012 (\$M)	Equipment Cost (\$M)	Deployment Cost (\$M)	Total Cost (\$M)	Begin Expenditure Timeline (Months)	End Expenditure Timeline (Months)
1695-1710 MHz Army deployment related costs	0.0000	0.0000	0.0000	0.0000	8.5600	8.5600	1	120
1695-1710 MHz Portal (ITS)	0.0000	0.0000	0.0000	0.0000	2.2200	2.2200	1	120
AR-12 (Direct Readout Ground Station Hardening)	0.0000	0.0000	0.0000	5.5000	12.9960	18.4960	1	120
AR-13 (Fixed/Transportable Monitoring Systems)	0.0000	0.0000	0.0000	12.8320	30.3230	43.1550	1	120
Cincinnati, OH - GOES RCVR	0.0000	0.0000	0.0000	2.3229	3.1111	5.4340	1	120
Columbus Lake, MS - GOES RCVR	0.0000	0.0000	0.0000	2.3229	3.1111	5.4340	1	120
Management, Oversite, Engineering Support (Army Spectrum Mgt Office)	0.0000	0.0000	0.0000	0.0000	0.2500	0.2500	1	120
Monitoring System - Hub	0.0000	0.0000	0.0000	1.0250	12.1132	13.1382	1	120
Omaha, NE - GOES RCVR	0.0000	0.0000	0.0000	2.4066	2.9538	5.3604	1	120
Rock Island, IL - GOES RCVR	0.0000	0.0000	0.0000	3.3611	3.8403	7.2014	1	120
Sacramento, CA - GOES RCVR	0.0000	0.0000	0.0000	2.2469	3.4081	5.6550	1	120
Sequestration	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		
St Louis, MO - GOES RCVR	0.0000	0.0000	0.0000	2.3229	3.1111	5.4340	1	120

DOD\AR 1695-1710 (Rev. 1) (Sufficient) - Funds

System Name	Expanded Capability Cost (\$M)	Expanded Capability Description	Expanded Capability Justification
1695-1710 MHz Army deployment			Replaced by AR-12 (Direct Readout Ground Station Hardening) and AR-13
related costs			(Fixed/Transportable Monitoring Systems)
1695-1710 MHz Portal (ITS)			The portal is developed and managed by ITS Boulder/NTIA. The DoD share of this cost is one-third (\$6.67 million). The Army share of the DoD cost is one-third (\$2.22 million). The Army also has additional coordination costs for coordination, analysis results verification, and interface required between site level and industry entities.
AR-12 (Direct Readout Ground Station Hardening)			Protection of DRGS
AR-13 (Fixed/Transportable Monitoring Systems)			The fixed and transportable systems will be capable of interference monitoring/detection/tracking at any DRGS location.
Cincinnati, OH - GOES RCVR			Replaced by AR-12 (Direct Readout Ground Station Hardening) and AR-13 (Fixed/Transportable Monitoring Systems)
Columbus Lake, MS - GOES RCVR			Replaced by AR-12 (Direct Readout Ground Station Hardening) and AR-13 (Fixed/Transportable Monitoring Systems)
Management, Oversite, Engineering Support (Army Spectrum Mgt Office)			Additional ASMO Support: Staff Engineers, Reporting, Assigners, Analysis, and Staff Support required for facilitating, reporting, regulatory, planning and travel.
Monitoring System - Hub			Replaced by AR-12 (Direct Readout Ground Station Hardening) and AR-13 (Fixed/Transportable Monitoring Systems)
Omaha, NE - GOES RCVR			Replaced by AR-12 (Direct Readout Ground Station Hardening) and AR-13 (Fixed/Transportable Monitoring Systems)
Rock Island, IL - GOES RCVR			Replaced by AR-12 (Direct Readout Ground Station Hardening) and AR-13 (Fixed/Transportable Monitoring Systems)
Sacramento, CA - GOES RCVR			Replaced by AR-12 (Direct Readout Ground Station Hardening) and AR-13 (Fixed/Transportable Monitoring Systems)
Sequestration	0.0000		
St Louis, MO - GOES RCVR			Replaced by AR-12 (Direct Readout Ground Station Hardening) and AR-13 (Fixed/Transportable Monitoring Systems)

DOD\AR 1695-1710 (Rev. 1) (Sufficient) - Funds

System Name	Total Pre- Auction Cost (\$M)	Pre-Auction Transfer Requested (\$M)	Pre- Auction Cost Pre- 2012 (\$M)	Equipment Cost (\$M)	Deployment Cost (\$M)	Total Cost (\$M)	Begin Expenditure Timeline (Months)	End Expenditure Timeline (Months)
Vicksburg, MS - GOES RCVR	0.0000	0.0000	0.0000	2.3229	3.1111	5.4340	1	120
Total	0.0000	0.0000	0.0000	36.6632	89.1088	125.7720		

DOD\AR 1695-1710 (Rev. 1) (Sufficient) - Funds

System Name	Expanded Capability Cost (\$M)	Expanded Capability Description	Expanded Capability Justification
Vicksburg, MS - GOES RCVR			Replaced by AR-12 (Direct Readout Ground Station Hardening) and AR-13 (Fixed/Transportable Monitoring Systems)
Total	0.0000		

DOD\AR 1695-1710 (Rev. 1) (Sufficient) - Interactions

Interaction Name	Interaction Description
1. Spectrum	
Monitoring	We cannot implement and execute this transition plan without spectrum monitoring systems at our installations.
Equipment	
2. Timeline	All timelines in this plan are based on the assumption that funding will be received three months after the close of the auction.
Conditions	Should the receipt of funds change, timelines may need to be adjusted accordingly.
3. Incumbent	Incumbents will support interference testing to determine feasibility of co-existence and necessary equipment alterations, and they
Support	will support as necessary to address interference issues.
4. Follow-on	
System Schedule	If NOAA realizes delays or failures in follow-on weather satellite systems, then reliance on legacy GOES and POES systems must be
and Operational	sustained for DoD operations and resource protection.
Capability	

DOD\AR 1695-1710 (Rev. 1) (Sufficient) - Impact Factors

Factor Name	Factor Description
Commission (FCC) band allocation rules	The allocation for and use of this band by non-federal fixed and mobile users will require the development of specific technical rules governing non-federal operations, such that sharing of the band between federal and non-federal users is feasible and jointly successful. The development of these rules does not appear to have been initiated at this time and are expected to be completed some months after the submission of this Transition Plan. These rules must be adopted prior to the auction of the 1695-1710 MHz band such that potential licensees are fully aware of the requirements that they must comply with to begin operations in the band.
2. Development of Coordination	Given the fact that most federal operations will still be in the band upon the award of licenses by the FCC and some federal operations will continue indefinitely in the band, specific coordination guidelines must be developed and published by NTIA (for federal agencies) and the FCC (for non-federal licensees). The formal development of these coordination procedures has not yet begun by NTIA and the FCC, but they will be essential to any early entry by licensees as well as for the long term sharing coordination that will be required.
3. Update Commerce Assignments	We need to add the protected receive site information to the Commerce Assignment identified in Tab C.

DOD\AR 1695-1710 (Rev. 1) (Sufficient) - Notes

Note Name	Note Text
1	The Department of Commerce (NOAA) needs to add the Army Corps of Engineering MetSat Receiver locations to the associated Department of Commerce (NOAA) joint assignment and that this effort is in process to ensure that the Transition Plan is not at risk of beign rejected by NTIA or the Technical Panel.
2	The IF Bandwidth is 1.5 MHz for the MetSat Systems and the Emission BW is understood to be 0.4 MHz.
3	Revision 1: USACE is concerned with protecting its Direct Readout Ground Stations (DRGS) from receiving out of band interference on the 1694.5 MHz GOES downlink. Implementation includes hardening of the DRGS and augment interference detection and analysis with a fixed and transportable monitoring capability. USACE and contract engineers will analyze the AWS-3 carrier submissions and ensure that GOES receivers are adequately protected. The fixed and transportable systems will be capable of interference monitoring/detection/tracking at any DRGS location. Data collected from all units will be transmitted to a central program for processing and will be accessible via network. The centralized component will receive the interference data from distributed equipment and identify the interference, performs data processing/analysis and archival functions to determine identity/type of the interference. Intrusion signals will be compared to data from NTIA, FCC, GMF and ITU knowledge bases. Output will used for upward reporting (within USACE, Army, DoD, NOAA, NTIA) and interference resolution.

DOD\AR 1695-1710 (Rev. 1) (Sufficient) - Excluded Info

Table	Row	Column	Agency Marking	Reference
-------	-----	--------	-------------------	-----------