

Releasable

DOI\DOI 1695-1710 (Rev. 0) (Sufficient)

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	<i>First Name</i>	<i>Last Name</i>	<i>Office/Title</i>	<i>Phone Number</i>	<i>E-mail</i>
<i>Responsible Officer</i>	Russell	Sveda	DOI/Office of the Chief Information Officer	303-236-5091	russell_sveda@ios.doi.gov
<i>Primary Contact</i>	Russell	Sveda	DOI/Office of the Chief Information Officer	303-236-5091	russell_sveda@ios.doi.gov
<i>Alternate Contact</i>	John	Whitlowe	DOI/Office of the Chief Information Officer	703-648-5549	John_Whitlowe@ios.doi.gov

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Serial Number	System Name	Center Lower Frequency (MHz)	Upper Frequency (MHz)	Emission Bandwidth (MHz)	Receiver Bandwidth	System Use Type Name	Operation Area	Transmitter State	Transmitter Latitude	Transmitter Longitude
C050522-DOI-11	Boise, ID - GOES (RRC BORPNRHA)	1694.5		4	2.2	MetSat	ID Boise	SPC	xxxxxxx	xxxxxxx
C050522-DOI-13	Guaynabo, PR - GOES (RRC CWSC)	1694.5		4	2.2	MetSat	PR Guaynabo	SPC		
C050522-DOI-15	Knoxville, TN - GOES (RRC TVARFC)	1694.5		4	2.2	MetSat	TN Knoxville	SPC		
C050522-DOI-5	Sioux Falls, SD - GOES (RRC EDDN-1)	1694.5		4	2.2	MetSat	SD Sioux Falls	SPC		
C050523-DOI-10	Boise, ID - GOES (RRC BORPNRHA)	1694.8		4	2.2	MetSat	ID Boise	SPC		
C050523-DOI-12	Guaynabo, PR - GOES (RRC CWSC)	1694.8		4	2.2	MetSat	PR Guaynabo	SPC		
C050523-DOI-14	Knoxville, TN - GOES (RRC TVARFC)	1694.8		4	2.2	MetSat	TN Knoxville	SPC		
C050523-DOI-4	Sioux Falls, SD - GOES (RRC EDDN-1)	1694.8		4	2.2	MetSat	SD Sioux Falls	SPC		
C050542-DOI-7	Sioux Falls, SD - GOES (RRC EDDN-2)	1694.5		4	2.2	MetSat	SD Sioux Falls	SPC		
C050542-DOI-9	Boise, ID - GOES (RRC NFIC)	1694.5		4	2.2	MetSat	ID Boise	SPC		
C050543-DOI-6	Sioux Falls, SD - GOES (RRC EDDN-2)	1694.8		4	2.2	MetSat	SD Sioux Falls	SPC		
C050543-DOI-8	Boise, ID - GOES (RRC NFIC)	1694.8		4	2.2	MetSat	ID Boise	SPC		
C860054-DOI-3	Sioux Falls, SD - POES (RRC EROSLRPS)	1698		1.328	1.328	MetSat	SD Sioux Falls	SPC	xxxxxxx	xxxxxxx
C860055-DOI-1	Sioux Falls, SD - POES (RRC EROSLRPS)	1702.5		1.328	1.328	MetSat	SD Sioux Falls	SPC	xxxxxxx	xxxxxxx
C860056-DOI-2	Sioux Falls, SD - POES (RRC EROSLRPS)	1707		1.328	1.328	MetSat	SD Sioux Falls	SPC	xxxxxxx	xxxxxxx

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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)
C050522-DOI-11	ID	433653N	1161508W	N/A	ID Boise	Indefinite	39		
C050522-DOI-13	PR	182526N	0660650W	N/A	PR Guaynabo	Indefinite	39		
C050522-DOI-15	TN	355758N	0835513W	N/A	TN Knoxville	Indefinite	39		
C050522-DOI-5	SD	434406N	0963732W	N/A	SD Sioux Falls	Indefinite	39		
C050523-DOI-10	ID	433653N	1161508W	N/A	ID Boise	Indefinite	39		
C050523-DOI-12	PR	182526N	0660650W	N/A	PR Guaynabo	Indefinite	39		
C050523-DOI-14	TN	355758N	0835513W	N/A	TN Knoxville	Indefinite	39		
C050523-DOI-4	SD	434406N	0963732W	N/A	SD Sioux Falls	Indefinite	39		
C050542-DOI-7	SD	434418N	0963737W	N/A	SD Sioux Falls	Indefinite	39		
C050542-DOI-9	ID	433403N	1161240W	N/A	ID Boise	Indefinite	39		
C050543-DOI-6	SD	434418N	0963737W	N/A	SD Sioux Falls	Indefinite	39		
C050543-DOI-8	ID	433403N	1161240W	N/A	ID Boise	Indefinite	39		
C860054-DOI-3	SD	433409N	0963733W	N/A	SD Sioux Falls	Indefinite	39		
C860055-DOI-1	SD	433409N	0963733W	N/A	SD Sioux Falls	Indefinite	39		
C860056-DOI-2	SD	433409N	0963733W	N/A	SD Sioux Falls	Indefinite	39		

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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)
Boise, ID - GOES (RRC BORPNRHA)	0.0310	0.0190	0.0120	3.4760	1.8730	5.3800	1	75
Boise, ID - GOES (RRC NFIC)	0.0310	0.0190	0.0120	3.4760	1.8730	5.3800	1	75
Guaynabo, PR - GOES (RRC CWSC)	0.0310	0.0190	0.0120	6.0380	2.1200	8.1890	1	75
Knoxville, TN - GOES (RRC TVARFC)	0.0310	0.0190	0.0120	3.3740	1.9270	5.3320	1	75
Sioux Falls, SD - GOES (RRC EDDN-1)	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		
Sioux Falls, SD - GOES (RRC EDDN-2)	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		
Sioux Falls, SD - POES (RRC EROSLRPS)	0.0310	0.0190	0.0120	7.3720	2.6410	10.0440	1	75
Total	0.1550	0.0950	0.0600	23.7360	10.4340	34.3250		

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System Name	Expanded Capability Cost (\$M)	Expanded Capability Description	Expanded Capability Justification
Boise, ID - GOES (RRC BORPNRHA)			Boise sites are not co-located
Boise, ID - GOES (RRC NFIC)			Boise sites are not co-located
Guaynabo, PR - GOES (RRC CWSC)			
Knoxville, TN - GOES (RRC TVARFC)			
Sioux Falls, SD - GOES (RRC EDDN-1)			Sites colocated -- Costs included under RRC EROSLRPS
Sioux Falls, SD - GOES (RRC EDDN-2)			Sites colocated -- Costs included under RRC EROSLRPS
Sioux Falls, SD - POES (RRC EROSLRPS)			
Total	0.0000		

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DOI\DOI 1695-1710 (Rev. 0) (Sufficient) - Interactions

Interaction Name	Interaction Description
1. Technology/Development	Adequate and proper phasing of funds will be required to enable development of capabilities necessary to allow sharing of spectrum in accordance with legislation.
2. Frequency Sharing Coordination	Ability to validate entities' methodologies for sharing.
3. Regulatory Criteria	Regulatory criteria will provide private sector user incentive to not interfere with Federal stations without jeopardizing DOI/TVA ability to complete the mission and/or execute its primary mission essential functions.
4. Incumbent Support	Incumbents will support interference testing to determine feasibility of co-existence and necessary equipment alterations, and they will support the relocation plan and equipment deployment as necessary to address interference issues.

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Factor Name	Factor Description
1. ITS Coordination Portal	Engage ITS Boulder to setup sharing coordination portal
2. Interference Mitigation	Faciliate enforcement should interference above allowable levels occur at MetSat downlink sites discovered during monitoring.
3. Coordination Procedures	Facilitate coordination with FCC in developing initial coordination agreements and dealing with enforcement issues relative to band sharing arrangements

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DOI\DOI 1695-1710 (Rev. 0) (Sufficient) - Notes

Note Name	Note Text
Executive Summary	<p>This transition plan identifies all the required actions and costs needed to make the 1695-1710 MHz band available for auction for shared use with wireless broadband providers. In the establishment of protection distances around critical DOI and TVA MetSat locations used to receive environmental sensor data, DOI plans to install monitoring capabilities at each of the receiver locations to ensure compliance with the interference threshold criteria established by the FCC and to provide the ability to identify and mitigate any interference experienced from the wireless broadband providers in the shared band. This plan includes 3 years of Operations and Maintenance (O&M) after the monitoring is deployed and supports cost sharing for the compliance monitoring development by DOC/NOAA. DOI also supports and is planning on the establishment of a spectrum coordination portal developed by ITS-Boulder. This portal development is in conjunction with the DOC/NOAA and DOD to facilitate the successful coordination between the AWS licensees and federal agencies of sharing arrangements now and into the future. This plan includes costs for a cost-sharing of the total cost for the portal development and 3 years of O&M.</p>

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DOI\DOI 1695-1710 (Rev. 0) (Sufficient) - Excluded Info

Table	Row	Column	Agency Marking	Reference
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