#### DOD\AF 1695-1710 (Rev. 1) (Sufficient)

Submitted: 4/9/2018

Approved: 4/9/2018

	First Name	Last Name	Office/Title	Phone Number	E-mail
Alternate Contact	Kenneth	Stowe	Air Force Spectrum Management Office	301-225-3725	kenneth.stowe.1@us.af.mil
Alternate Contact	Francisco	Balbuena	Air Force Spectrum Management Office	301-225-3745	francisco.balbuena_guzman.1@us.af. mil
Responsible Officer	Thu	Luu	Air Force Spectrum Management Office	301-225-3848	Thu.Luu@us.af.mil
Primary Contact	Thu	Luu	Air Force Spectrum Management Office	301-225-3848	Thu.Luu@us.af.mil
Alternate Contact	Dai	Ngo	Air Force Spectrum Management Office	301-225-3711	dai.ngo@us.af.mil

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

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
AF-NSP-1	AF METSAT 2	1687.1		****	****	MetSat	Hickam AFB, HI	SPC	xxxxxxx	xxxxxxx
AF-NSP-10	AF METSAT 4	1701.3		****	****	MetSat	Andersen AFB, GU	SPC	xxxxxxx	xxxxxxx
AF-NSP-11	AF METSAT 2	1707		****	****	MetSat	Hickam AFB, HI	SPC	xxxxxxx	xxxxxxx
AF-NSP-12	AF METSAT 3	1707		****	****	MetSat	Elmendorf AFB, AK	SPC	xxxxxxx	xxxxxxx
AF-NSP-13	AF METSAT 3	1707		****	****	MetSat	Elmendorf AFB, AK	SPC	xxxxxxx	xxxxxxx
AF-NSP-14	AF METSAT 3	1707		****	****	MetSat	Elmendorf AFB, AK	SPC	xxxxxxx	xxxxxxx
AF-NSP-15	AF METSAT 4	1707		****	****	MetSat	Andersen AFB, GU	SPC	xxxxxxx	xxxxxxx
AF-NSP-16	AF METSAT 4	1707		****	****	MetSat	Andersen AFB, GU	SPC	xxxxxxx	xxxxxxx
AF-NSP-2	AF METSAT 2	1687.1		****	****	MetSat	Hickam AFB, HI	SPC	xxxxxxx	xxxxxxx
AF-NSP-3	AF METSAT 4	1687.1		****	****	MetSat	Andersen AFB, GU	SPC	xxxxxxx	xxxxxxx
AF-NSP-4	AF METSAT 4	1687.1		****	****	MetSat	Andersen AFB, GU	SPC	xxxxxxx	xxxxxxx
AF-NSP-5	AF METSAT 2	1701.3		****	****	MetSat	Hickam AFB, HI	SPC	xxxxxxx	xxxxxxx
AF-NSP-6	AF METSAT 3	1701.3		****	****	MetSat	Elmendorf AFB, AK	SPC	xxxxxxx	xxxxxxx
AF-NSP-7	AF METSAT 3	1701.3		****	****	MetSat	Elmendorf AFB, AK	SPC	xxxxxxx	xxxxxxx
AF-NSP-8	AF METSAT 3	1701.3		****	****	MetSat	Elmendorf AFB, AK	SPC	xxxxxxx	xxxxxxx
AF-NSP-9	AF METSAT 4	1701.3		****	****	MetSat	Andersen AFB, GU	SPC	xxxxxxx	xxxxxxx

Releasable

#### DOD\AF 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)
AF-NSP-1	НІ	****	****	N/A	HI Hickam AFB	Indefinite	39		
AF-NSP-10	GU	****	****	N/A	GU Andersen AFB	Indefinite	39		
AF-NSP-11	НІ	****	****	N/A	HI Hickam AFB	Indefinite	39		
AF-NSP-12	AK	****	****	N/A	AK Elmendorf AFB	Indefinite	39		
AF-NSP-13	AK	****	****	N/A	AK Elmendorf AFB	Indefinite	39		
AF-NSP-14	AK	****	****	N/A	AK Elmendorf AFB	Indefinite	39		
AF-NSP-15	GU	****	****	N/A	GU Andersen AFB	Indefinite	39		
AF-NSP-16	GU	****	****	N/A	GU Andersen AFB	Indefinite	39		
AF-NSP-2	НІ	****	****	N/A	HI Hickam AFB	Indefinite	39		
AF-NSP-3	GU	****	****	N/A	GU Andersen AFB	Indefinite	39		
AF-NSP-4	GU	****	****	N/A	GU Andersen AFB	Indefinite	39		
AF-NSP-5	НІ	****	****	N/A	HI Hickam AFB	Indefinite	39		
AF-NSP-6	AK	****	****	N/A	AK Elmendorf AFB	Indefinite	39		
AF-NSP-7	AK	****	****	N/A	AK Elmendorf AFB	Indefinite	39		
AF-NSP-8	AK	****	****	N/A	AK Elmendorf AFB	Indefinite	39		
AF-NSP-9	GU	****	****	N/A	GU Andersen AFB	Indefinite	39		

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

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
C050518-AF-1	AF METSAT 1	1685.7		4.22	****	MetSat	Offutt AFB, NE	SPC	000000N	0750000W
C050518-AF-2	AF METSAT 1	1685.7		4.22	****	MetSat	Offutt AFB, NE	SPC	000000N	0750000W
C050518-AF-3	AF METSAT 2	1685.7		4.22	****	MetSat	Hickam AFB, HI	SPC	000000N	0750000W
C050518-AF-4	AF METSAT 2	1685.7		4.22	****	MetSat	Hickam AFB, HI	SPC	000000N	0750000W
C050518-AF-5	AF METSAT 3	1685.7		4.22	****	MetSat	Elmendorf AFB, AK	SPC	000000N	0750000W
C860054-AF-1	AF METSAT 2	1698		5.34	****	MetSat	Hickam AFB, HI	SPC	xxxxxxx	xxxxxxxx
C860054-AF-2	AF METSAT 3	1698		5.34	****	MetSat	Elmendorf AFB, AK	SPC	xxxxxxx	xxxxxxx
C860054-AF-3	AF METSAT 3	1698		5.34	****	MetSat	Elmendorf AFB, AK	SPC	xxxxxxx	xxxxxxx
C860054-AF-4	AF METSAT 3	1698		5.34	****	MetSat	Elmendorf AFB, AK	SPC	xxxxxxx	xxxxxxx
C860054-AF-5	AF METSAT 4	1698		5.34	****	MetSat	Andersen AFB, GU	SPC	xxxxxxx	xxxxxxx
C860054-AF-6	AF METSAT 4	1698		5.34	****	MetSat	Andersen AFB, GU	SPC	xxxxxxx	xxxxxxx
C860055-AF-1	AF METSAT 2	1702.5		5.34	****	MetSat	Hickam AFB, HI	SPC	xxxxxxx	xxxxxxx
C860055-AF-2	AF METSAT 3	1702.5		5.34	****	MetSat	Elmendorf AFB, AK	SPC	xxxxxxx	xxxxxxx
C860055-AF-3	AF METSAT 3	1702.5		5.34	****	MetSat	Elmendorf AFB, AK	SPC	xxxxxxx	xxxxxxx
C860055-AF-4	AF METSAT 3	1702.5		5.34	****	MetSat	Elmendorf AFB, AK	SPC	xxxxxxx	xxxxxxx
C860055-AF-5	AF METSAT 4	1702.5		5.34	****	MetSat	Andersen AFB, GU	SPC	xxxxxxx	xxxxxxx

Releasable

#### DOD\AF 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)
C050518-AF-1	NE	****	****	N/A	NE Omaha - Offutt AFB	Indefinite	39		
C050518-AF-2	NE	****	****	N/A	NE Omaha - Offutt AFB	Indefinite	39		
C050518-AF-3	НІ	****	****	N/A	HI Hickam AFB	Indefinite	39		
C050518-AF-4	НІ	****	****	N/A	HI Hickam AFB	Indefinite	39		
C050518-AF-5	AK	****	****	N/A	AK Elmendorf AFB	Indefinite	39		
C860054-AF-1	НІ	****	****	N/A	HI Hickam AFB	Indefinite	39		
C860054-AF-2	AK	****	****	N/A	AK Elmendorf AFB	Indefinite	39		
C860054-AF-3	AK	****	****	N/A	AK Elmendorf AFB	Indefinite	39		
C860054-AF-4	AK	****	****	N/A	AK Elmendorf AFB	Indefinite	39		
C860054-AF-5	GU	****	****	N/A	GU Andersen AFB	Indefinite	39		
C860054-AF-6	GU	****	****	N/A	GU Andersen AFB	Indefinite	39		
C860055-AF-1	НІ	****	****	N/A	HI Hickam AFB	Indefinite	39		
C860055-AF-2	AK	****	****	N/A	AK Elmendorf AFB	Indefinite	39		
C860055-AF-3	AK	****	****	N/A	AK Elmendorf AFB	Indefinite	39		
C860055-AF-4	AK	****	****	N/A	AK Elmendorf AFB	Indefinite	39		
C860055-AF-5	GU	****	****	N/A	GU Andersen AFB	Indefinite	39		

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

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
C860055-AF-6	AF METSAT 4	1702.5		5.34	****	MetSat	Andersen AFB, GU	SPC	xxxxxx	xxxxxxx
C860056-AF-1	AF METSAT 2	1707		5.34	****	MetSat	Hickam AFB, HI	SPC	xxxxxx	xxxxxxx
C860056-AF-2	AF METSAT 3	1707		5.34	****	MetSat	Elmendorf AFB, AK	SPC	xxxxxxx	xxxxxxx
C860056-AF-3	AF METSAT 3	1707		5.34	****	MetSat	Elmendorf AFB, AK	SPC	xxxxxx	xxxxxxx
C860056-AF-4	AF METSAT 3	1707		5.34	****	MetSat	Elmendorf AFB, AK	SPC	xxxxxx	xxxxxxx
C860056-AF-5	AF METSAT 4	1707		5.34	****	MetSat	Andersen AFB, GU	SPC	xxxxxx	xxxxxxx
C860056-AF-6	AF METSAT 4	1707		5.34	****	MetSat	Andersen AFB, GU	SPC	xxxxxx	xxxxxxx

#### DOD\AF 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)
C860055-AF-6	GU	****	****	N/A	GU Andersen AFB	Indefinite	39		
C860056-AF-1	ні	****	****	N/A	HI Hickam AFB	Indefinite	39		
C860056-AF-2	AK	****	****	N/A	AK Elmendorf AFB	Indefinite	39		
C860056-AF-3	AK	****	****	N/A	AK Elmendorf AFB	Indefinite	39		
C860056-AF-4	AK	****	****	N/A	AK Elmendorf AFB	Indefinite	39		
C860056-AF-5	GU	****	****	N/A	GU Andersen AFB	Indefinite	39		
C860056-AF-6	GU	****	****	N/A	GU Andersen AFB	Indefinite	39		

DOD\AF 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 Portal (ITS)	0.0000	0.0000	0.0000	0.0000	2.2200	2.2200	1	120
AF Implementation and Oversight	0.0000	0.0000	0.0000	0.0000	1.5000	1.5000	1	120
AF METSAT 1	0.0000	0.0000	0.0000	2.3229	3.1111	5.4340	1	120
AF METSAT 2	0.0000	0.0000	0.0000	7.2152	6.4762	13.6914	1	120
AF METSAT 3	0.0000	0.0000	0.0000	9.5876	8.8354	18.4230	1	120
AF METSAT 4	0.0000	0.0000	0.0000	16.5417	11.3590	27.9007	1	120
AF METSAT Pre-Auction	0.1000	0.0000	0.1000	0.0000	0.0000	0.1000	1	1
Monitoring Hub	0.0000	0.0000	0.0000	1.5375	18.1698	19.7073	1	120
Sequestration	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		
Total	0.1000	0.0000	0.1000	37.2049	51.6715	88.9764		

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

System Name	Expanded Capability Cost (\$M)	Expanded Capability Description	Expanded Capability Justification
1695-1710 MHz Portal (ITS)			NOAA managed portal development and operation is estimated to cost \$20 million over 10 years. The DoD share of this cost is one-third (\$6.67 million). The Air Force share of the DoD cost is one-third (\$2.22 million).
AF Implementation and Oversight			AF portion of ITS Portal Development and O&M, and Service Directed Analysis, Coordination, and Reporting O&M
AF METSAT 1			Monitoring Capability
AF METSAT 2			Monitoring Capability
AF METSAT 3			Monitoring Capability
AF METSAT 4			Monitoring Capability
AF METSAT Pre-Auction			AFWA Pre-Auction Costs
Monitoring Hub			Monitoring Capability
Sequestration	0.0000		
Total	0.0000		

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

Interaction Name	Interaction Description
Availability of Spectrum Relocation Fund (SRF) Funding	All timelines in this plan are based on the assumption that funding will be received three months after the close of the auction. Should the receipt of funds change, timelines may need to be adjusted accordingly.
Availability of Spectrum Relocation Funding to provide a Coordination Portal Capability	The coordination process for wireless licensees will include a requirement to perform interference analyses based on wireless buildout plans. This coordination effort will be conducted through a DOC web-based portal capability, which will require time to develop and implement. Any delay in receipt of funds will induce delays in development of the portal.
Coordination	DoD anticipates that it will take DOC 39 months to develop the coordination portal. Any delay of the coordination portal development may affect DoD's ability to support coordination.
Follow-on System Schedule and Operational Capability	If NOAA encounters delays or failures in follow-on weather satellite systems, then reliance on legacy GOES and POES systems must be sustained for DoD operations and resource protection.
General Funding	One of the primary factors that could limit the implementation of this transition is the actual receipt of funding from the 1695-1710 MHz auction to execute this plan. In general, USAF transition efforts will initiate upon receipt of the funds, not prior to or at the conclusion of the auction, and will be executed by subject matter experts as appropriate. Once funding has been received by these entities, the timeline noted in Tab C will become the baseline transition timeline for when the USAF will begin coordination with auction winners to allow for temporary geographic sharing pursuant to an applicable sharing coordination process.
Incumbent Support	Incumbents will support interference testing to determine feasibility of co-existence and necessary equipment alterations, and they will support as necessary to address interference issues.
Protection Distances	Adequate protection distances based on CSMAC analyses need to be established for all affected AF systems. Failure to establish such distances could hinder implementation of the transition plan.

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

Interaction Name	Interaction Description
included in the	In accordance with 47 USC 929 - National Security and Other Sensitive Information, the Service Secretary has determined that public release of the information marked as sensitive/FOUO, taken in the aggregate as presented in this TP would reveal sensitive national security information. Witholding the sensitive information has no impact on fulfillment of this transition plan as the protection areas already identified are inclusive. The information deemed sensitive is: Tab Frequencies [Upper Band Limit (MHz) (if appl), Emission Bandwidth (20 dB) (MHz), Rx IF Bandwidth (3 dB), System Name, Authorized Area of Operation, Tx Latitude and Longitude, Rx Latitude and Longitude, and Alternate Frequency Assignment (MHz)], and Tab Notes, as applicable.
Spectrum Monitoring Equipment	The Air Force cannot implement and execute this transition plan without spectrum monitoring systems at our installations.

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

Factor Name	Factor Description
Guidelines For Federal Agencies	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.
(FCC) band	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. 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.

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

Note Name	Note Text
AF-METSAT	Frequencies Tab, the "N/A" denotes that no value was listed in the frequency assignment
AF-METSAT-1:	****
AF-METSAT-2	****
AF-METSAT-2a:	USAF-MET-3 30 MHz receive passband, 17 ft geo antenna
AF-METSAT-2b:	USAF-MET-4 30 MHz receive passband, 16 ft geo antenna
AF-METSAT-2c:	USAF-MET-12 MTSAT-HRIT (Japan), 16 ft geo antenna
AF-METSAT-2d:	USAF-MET-13 MTSAT-HRIT (Japan), 17 ft geo antenna
AF-METSAT-3:	USAF-MET-5 30 MHz receive passband, 17 ft geo antenna
AF-METSAT-4a:	USAF-MET-10 10 ft polar antenna
AF-METSAT-4b:	USAF-MET-11 3 m polar antenna
AF-METSAT-4c:	USAF-MET-14 MTSAT-HRIT (Japan), 10 ft geo antenna
AF-METSAT-4d:	USAF-MET-15 MTSAT-HRIT (Japan), 17 ft geo antenna
AF-METSAT-4e:	USAF-MET-10 EUMETSAT, 10 ft polar antenna
AF-METSAT-4f:	USAF-MET-11 EUMETSAT, 3 m polar antenna

Table	Row	Column	Agency Marking	Reference
Frequencies	AF-NSP-1	Emission Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-1	Receiver Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-1	Receiver Latitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-1	Receiver Longitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-10	Emission Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF-NSP-10	Receiver Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-10	Receiver Latitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-10	Receiver Longitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-11	Emission Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-11	Receiver Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF-NSP-11	Receiver Latitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-11	Receiver Longitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-12	Emission Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-12	Receiver Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-12	Receiver Latitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF-NSP-12	Receiver Longitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-13	Emission Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-13	Receiver Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-13	Receiver Latitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-13	Receiver Longitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF-NSP-14	Emission Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-14	Receiver Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-14	Receiver Latitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-14	Receiver Longitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-15	Emission Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF-NSP-15	Receiver Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-15	Receiver Latitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-15	Receiver Longitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-16	Emission Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-16	Receiver Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF-NSP-16	Receiver Latitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-16	Receiver Longitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-2	Emission Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-2	Receiver Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-2	Receiver Latitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF-NSP-2	Receiver Longitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-3	Emission Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-3	Receiver Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-3	Receiver Latitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-3	Receiver Longitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF-NSP-4	Emission Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-4	Receiver Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-4	Receiver Latitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-4	Receiver Longitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-5	Emission Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF-NSP-5	Receiver Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-5	Receiver Latitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-5	Receiver Longitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-6	Emission Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-6	Receiver Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF-NSP-6	Receiver Latitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-6	Receiver Longitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-7	Emission Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-7	Receiver Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-7	Receiver Latitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF-NSP-7	Receiver Longitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-8	Emission Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-8	Receiver Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-8	Receiver Latitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-8	Receiver Longitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.

Table	Row	Column	Agency Marking	Reference
Frequencies	AF-NSP-9	Emission Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-9	Receiver Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-9	Receiver Latitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	AF-NSP-9	Receiver Longitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C050518-AF- 1	Receiver Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.

Table	Row	Column	Agency Marking	Reference
Frequencies	C050518-AF- 1	Receiver Latitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C050518-AF- 1	Receiver Longitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C050518-AF- 2	Receiver Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C050518-AF- 2	Receiver Latitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C050518-AF- 2	Receiver Longitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.

Table	Row	Column	Agency Marking	Reference
Frequencies	C050518-AF-	Receiver Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C050518-AF-	Receiver Latitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C050518-AF- 3	Receiver Longitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C050518-AF-	Receiver Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C050518-AF-	Receiver Latitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.

Table	Row	Column	Agency Marking	Reference
Frequencies	C050518-AF-	Receiver Longitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C050518-AF- 5	Receiver Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C050518-AF- 5	Receiver Latitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C050518-AF- 5	Receiver Longitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860054-AF- 1	Receiver Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.

Table	Row	Column	Agency Marking	Reference
Frequencies	C860054-AF- 1	Receiver Latitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860054-AF- 1	Receiver Longitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860054-AF- 2	Receiver Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860054-AF- 2	Receiver Latitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860054-AF- 2	Receiver Longitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.

Table	Row	Column	Agency Marking	Reference
Frequencies	C860054-AF-	Receiver Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860054-AF-	Receiver Latitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860054-AF-	Receiver Longitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860054-AF- 4	Receiver Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860054-AF-	Receiver Latitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.

Table	Row	Column	Agency Marking	Reference
Frequencies	C860054-AF-	Receiver Longitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860054-AF- 5	Receiver Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860054-AF- 5	Receiver Latitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860054-AF- 5	Receiver Longitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860054-AF- 6	Receiver Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.

Table	Row	Column	Agency Marking	Reference
Frequencies	C860054-AF- 6	Receiver Latitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860054-AF- 6	Receiver Longitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860055-AF- 1	Receiver Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860055-AF- 1	Receiver Latitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860055-AF- 1	Receiver Longitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.

Table	Row	Column	Agency Marking	Reference
Frequencies	C860055-AF- 2	Receiver Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860055-AF- 2	Receiver Latitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860055-AF- 2	Receiver Longitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860055-AF-	Receiver Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860055-AF-	Receiver Latitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.

Table	Row	Column	Agency Marking	Reference
Frequencies	C860055-AF-	Receiver Longitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860055-AF- 4	Receiver Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860055-AF- 4	Receiver Latitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860055-AF- 4	Receiver Longitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860055-AF- 5	Receiver Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.

Table	Row	Column	Agency Marking	Reference
Frequencies	C860055-AF- 5	Receiver Latitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860055-AF- 5	Receiver Longitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860055-AF- 6	Receiver Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860055-AF- 6	Receiver Latitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860055-AF- 6	Receiver Longitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.

Table	Row	Column	Agency Marking	Reference
Frequencies	C860056-AF- 1	Receiver Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860056-AF- 1	Receiver Latitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860056-AF- 1	Receiver Longitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860056-AF- 2	Receiver Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860056-AF- 2	Receiver Latitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.

Table	Row	Column	Agency Marking	Reference
Frequencies	C860056-AF- 2	Receiver Longitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860056-AF-	Receiver Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860056-AF-	Receiver Latitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860056-AF-	Receiver Longitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860056-AF- 4	Receiver Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.

Table	Row	Column	Agency Marking	Reference
Frequencies	C860056-AF-	Receiver Latitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860056-AF-	Receiver Longitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860056-AF- 5	Receiver Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860056-AF- 5	Receiver Latitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860056-AF- 5	Receiver Longitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.

Table	Row	Column	Agency Marking	Reference
Frequencies	C860056-AF- 6	Receiver Bandwidth	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860056-AF- 6	Receiver Latitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Frequencies	C860056-AF- 6	Receiver Longitude	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Notes	AF-METSAT- 1:	Note Text	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.
Notes	AF-METSAT-2	Note Text	U//FOUO	Per Table 1 of DoDI 5230.24, reasons for assigning Distribution Statement B on technical documents includes Operations Security "to protect information and technical data that may be observed by adversary intelligence systems and to determine what indicators hostile intelligence systems may obtain that could be interpreted or assembled to derive critical information in time to be useful to adversaries" DoDI 5230.24.