

Releasable

DOJ\DOJ 1755-1780 (Rev. 10) (Sufficient)

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DOJ\DOJ 1755-1780 (Rev. 10) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	System Name	Center Lower Frequency (MHz)	Upper Frequency (MHz)	Emission Bandwidth (MHz)	Receiver Bandwidth (MHz)	System Use Type Name	Operation Area	Transmitter State	Transmitter Latitude	Transmitter Longitude	Receiver State	Receiver Latitude	Receiver Longitude	Frequency Remarks	Geographic Location associated with Timeline (AAO in this column indicates the timeline is associated with the geographic location defined by the Authorized Area of Operation in the frequency)	Sharing Type (Indefinite, Temporary i.e. Coordinated, or None)	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
J032216	Operational1	*****		*****	18	Robotics	USP	USP	*****	*****	USP	*****	*****	2200-2290 MHz/4400-4940 MHz	Washington DC Region	Coordinated	27		39
J032216	Operational1	*****		*****	18	Robotics	USP	USP	*****	*****	USP	*****	*****	2200-2290 MHz/4400-4940 MHz	New York Region	Coordinated	30		42
J032216	Operational1	*****		*****	18	Robotics	USP	USP	*****	*****	USP	*****	*****	2200-2290 MHz/4400-4940 MHz	Chicago Region	Coordinated	28		40
J032216	Operational1	*****		*****	18	Robotics	USP	USP	*****	*****	USP	*****	*****	2200-2290 MHz/4400-4940 MHz	Northeast Region	Coordinated	27		39
J032216	Operational1	*****		*****	18	Robotics	USP	USP	*****	*****	USP	*****	*****	2200-2290 MHz/4400-4940 MHz	New Orleans Region	Coordinated	28		40
J032216	Operational1	*****		*****	18	Robotics	USP	USP	*****	*****	USP	*****	*****	2200-2290 MHz/4400-4940 MHz	Florida Region	Coordinated	27		39
J032216	Operational1	*****		*****	18	Robotics	USP	USP	*****	*****	USP	*****	*****	2200-2290 MHz/4400-4940 MHz	Seattle Region	Coordinated	30		42
J032216	Operational1	*****		*****	18	Robotics	USP	USP	*****	*****	USP	*****	*****	2200-2290 MHz/4400-4940 MHz	Atlanta Region	Coordinated	28		40
J032216	Operational1	*****		*****	18	Robotics	USP	USP	*****	*****	USP	*****	*****	2200-2290 MHz/4400-4940 MHz	St. Louis Region	Coordinated	29		41
J032216	Operational1	*****		*****	18	Robotics	USP	USP	*****	*****	USP	*****	*****	2200-2290 MHz/4400-4940 MHz	Texas Region	Coordinated	29		41
J032216	Operational1	*****		*****	18	Robotics	USP	USP	*****	*****	USP	*****	*****	2200-2290 MHz/4400-4940 MHz	Detroit Region	Coordinated	29		41
J032216	Operational1	*****		*****	18	Robotics	USP	USP	*****	*****	USP	*****	*****	2200-2290 MHz/4400-4940 MHz	California Region	Coordinated	30		42
J039004	Surveillance4	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Washington DC Region	Coordinated	27		39
J039004	Surveillance4	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	California Region	Coordinated	30		42
J039004	Surveillance4	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Detroit Region	Coordinated	29		41
J039004	Surveillance4	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	St. Louis Region	Coordinated	29		41
J039004	Surveillance4	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	New Orleans Region	Coordinated	28		40
J039004	Surveillance4	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Florida Region	Coordinated	27		39
J039004	Surveillance4	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Chicago Region	Coordinated	28		40
J039004	Surveillance4	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Texas Region	Coordinated	29		41
J039004	Surveillance4	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Northeast Region	Coordinated	27		39

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J039004	Surveillance4	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	New York Region	Coordinated	30		42
J039004	Surveillance4	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Seattle Region	Coordinated	30		42
J039004	Surveillance4	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Atlanta Region	Coordinated	28		40
J042201	Baltimore1	*****		*****	18	Microwave	Microwave Link	DE	*****	*****	DE	*****	*****	4400-4940 MHz/8100-8500 MHz	DE-Baltimore	None			30
J042229	Washington DC	*****		*****	18	Microwave	Microwave Link	VA	*****	*****	VA	*****	*****	4400-4940 MHz/8100-8500 MHz	DC-Washington	None			30
J042278	San Diego	*****		*****	18	Microwave	Microwave Link	CA	*****	*****	CA	*****	*****	4400-4940 MHz/8100-8500 MHz	CA-San Diego	None			30
J042307	Minneapolis	*****		*****	18	Microwave	Microwave Link	MN	*****	*****	MN	*****	*****	4400-4940 MHz/8100-8500 MHz	MN-Minneapolis	None			30
J042351	New Orleans	*****		*****	18	Microwave	Microwave Link	LA	*****	*****	LA	*****	*****	4400-4940 MHz/8100-8500 MHz	LA-New Orleans	None			30
J043969	Houston	*****		*****	18	Microwave	Microwave Link	TX	*****	*****	TX	*****	*****	4400-4940 MHz/8100-8500 MHz	TX-Houston	None			30
J052207	Oklahoma City1	*****		*****	18	Microwave	Microwave Link	OK	*****	*****	OK	*****	*****	4400-4940 MHz/8100-8500 MHz	OK-Oklahoma City	None			30
J052208	Oklahoma City2	*****		*****	18	Microwave	Microwave Link	OK	*****	*****	OK	*****	*****	4400-4940 MHz/8100-8500 MHz	OK-Oklahoma City	None			30
J052221	Mobile	*****		*****	18	Microwave	Microwave Link	AL	*****	*****	AL	*****	*****	4400-4940 MHz/8100-8500 MHz	AL-Mobile	None			30
J053257	Birmingham	*****		*****	18	Microwave	Microwave Link	AL	*****	*****	AL	*****	*****	4400-4940 MHz/8100-8500 MHz	AL-Birmingham	None			30
J053308	Portland1	*****		*****	18	Microwave	Microwave Link	OR	*****	*****	OR	*****	*****	4400-4940 MHz/8100-8500 MHz	OR-Portland	None			30
J053700	Knoxville	*****		*****	18	Microwave	Microwave Link	TN	*****	*****	TN	*****	*****	4400-4940 MHz/8100-8500 MHz	TN-Knoxville	None			30
J053717	Baltimore2	*****		*****	18	Microwave	Microwave Link	MD	*****	*****	MD	*****	*****	4400-4940 MHz/8100-8500 MHz	MD-Baltimore	None			30
J053791	Dallas	*****		*****	18	Microwave	Microwave Link	TX	*****	*****	TX	*****	*****	4400-4940 MHz/8100-8500 MHz	TX-Dallas	None			30
J055907	Surveillance2	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Seattle Region	Coordinated	30		42
J055907	Surveillance2	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	New York Region	Coordinated	30		42
J055907	Surveillance2	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Texas Region	Coordinated	29		41
J055907	Surveillance2	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Chicago Region	Coordinated	28		40

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J055907	Surveillance2	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Atlanta Region	Coordinated	28		40
J055907	Surveillance2	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Northeast Region	Coordinated	27		39
J055907	Surveillance2	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	California Region	Coordinated	30		42
J055907	Surveillance2	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	St. Louis Region	Coordinated	29		41
J055907	Surveillance2	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Detroit Region	Coordinated	29		41
J055907	Surveillance2	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Florida Region	Coordinated	27		39
J055907	Surveillance2	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Washington DC Region	Coordinated	27		39
J055907	Surveillance2	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	New Orleans Region	Coordinated	28		40
J055908	Surveillance3	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Florida Region	Coordinated	27		39
J055908	Surveillance3	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Washington DC Region	Coordinated	27		39
J055908	Surveillance3	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	St. Louis Region	Coordinated	29		41
J055908	Surveillance3	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	California Region	Coordinated	30		42
J055908	Surveillance3	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Seattle Region	Coordinated	30		42
J055908	Surveillance3	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	New Orleans Region	Coordinated	28		40
J055908	Surveillance3	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Chicago Region	Coordinated	28		40
J055908	Surveillance3	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Detroit Region	Coordinated	29		41
J055908	Surveillance3	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	New York Region	Coordinated	30		42
J055908	Surveillance3	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Atlanta Region	Coordinated	28		40

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J055908	Surveillance3	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Texas Region	Coordinated	29		41
J055908	Surveillance3	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Northeast Region	Coordinated	27		39
J062013	Phoenix	*****		*****	18	Microwave	Microwave Link	AZ	*****	*****	AZ	*****	*****	4400-4940 MHz/8100-8500 MHz	AZ-Phoenix	None			30
J062575	Detroit	*****		*****	18	Microwave	Microwave Link	MI	*****	*****	MI	*****	*****	4400-4940 MHz/8100-8500 MHz	MI-Detroit	None			30
J062594	Portland2	*****		*****	18	Microwave	Microwave Link	OR	*****	*****	OR	*****	*****	4400-4940 MHz/8100-8500 MHz	OR-Portland	None			30
J062689	Jacksonville	*****		*****	18	Microwave	Microwave Link	FL	*****	*****	FL	*****	*****	4400-4940 MHz/8100-8500 MHz	FL-Jacksonville	None			30
J064554	Buffalo	*****		*****	18	Microwave	Microwave Link	NY	*****	*****	NY	*****	*****	4400-4940 MHz/8100-8500 MHz	NY-Buffalo	None			30
J071082	Surveillance5	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	New York Region	Coordinated	30		40
J071082	Surveillance5	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	California Region	Coordinated	30		42
J071082	Surveillance5	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	New Orleans Region	Coordinated	28		40
J071082	Surveillance5	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Detroit Region	Coordinated	29		41
J071082	Surveillance5	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	St. Louis Region	Coordinated	29		41
J071082	Surveillance5	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Atlanta Region	Coordinated	28		40
J071082	Surveillance5	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Texas Region	Coordinated	29		41
J071082	Surveillance5	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Chicago Region	Coordinated	28		40
J071082	Surveillance5	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Seattle Region	Coordinated	30		42
J071082	Surveillance5	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Washington DC Region	Coordinated	27		39
J071082	Surveillance5	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Florida Region	Coordinated	27		39
J071082	Surveillance5	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Northeast Region	Coordinated	27		39

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J073001	Miami	*****		*****	18	Microwave	Microwave Link	FL	*****	*****	FL	*****	*****	4400-4940 MHz/8100-8500 MHz	FL-Miami	None			30
J112600	Operational7	*****		*****	8	UAS	80KM	VA	*****	*****	VA	*****	*****	2200-2290 MHz/4400-4940 MHz	VA	None			30
J112602	Operational5	*****		*****	8	UAS	80KM	TX	*****	*****	TX	*****	*****	2200-2290 MHz/4400-4940 MHz	TX	None			30
J114544	Operational3	*****		*****	8	UAS	80KM	CO	*****	*****	CO	*****	*****	2200-2290 MHz/4400-4940 MHz	CO	None			30
J114546	Operational4	*****		*****	8	UAS	80KM	TX	*****	*****	TX	*****	*****	2200-2290 MHz/4400-4940 MHz	TX	None			30
J142505	Operational6	*****		*****	8	UAS	80KM	VA	*****	*****	VA	*****	*****	2200-2290 MHz/4400-4940 MHz	VA	None			30
J904426	Surveillance6	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Washington DC Region	Coordinated	27		39
J904426	Surveillance6	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Chicago Region	Coordinated	28		40
J904426	Surveillance6	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	St. Louis Region	Coordinated	29		41
J904426	Surveillance6	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	New Orleans Region	Coordinated	28		40
J904426	Surveillance6	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Texas Region	Coordinated	29		41
J904426	Surveillance6	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Detroit Region	Coordinated	29		41
J904426	Surveillance6	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	California Region	Coordinated	30		42
J904426	Surveillance6	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Seattle Region	Coordinated	30		42
J904426	Surveillance6	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Atlanta Region	Coordinated	28		40
J904426	Surveillance6	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Northeast Region	Coordinated	27		39
J904426	Surveillance6	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Florida Region	Coordinated	27		39
J904426	Surveillance6	*****		*****	11	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	New York Region	Coordinated	30		42
J951326	Surveillance1	*****		*****	18	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	New Orleans Region	Coordinated	28		40

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J951326	Surveillance1	*****		*****	18	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	St. Louis Region	Coordinated	29		41
J951326	Surveillance1	*****		*****	18	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Texas Region	Coordinated	29		41
J951326	Surveillance1	*****		*****	18	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	California Region	Coordinated	30		42
J951326	Surveillance1	*****		*****	18	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Seattle Region	Coordinated	30		42
J951326	Surveillance1	*****		*****	18	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Detroit Region	Coordinated	29		41
J951326	Surveillance1	*****		*****	18	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Atlanta Region	Coordinated	28		40
J951326	Surveillance1	*****		*****	18	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Washington DC Region	Coordinated	27		39
J951326	Surveillance1	*****		*****	18	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Chicago Region	Coordinated	28		40
J951326	Surveillance1	*****		*****	18	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Northeast Region	Coordinated	27		39
J951326	Surveillance1	*****		*****	18	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	New York Region	Coordinated	30		42
J951326	Surveillance1	*****		*****	18	Video	USP	USP	*****	*****	USP	*****	*****	1780-1850 MHz/2200-2290 MHz/4400-4940 MHz	Florida Region	Coordinated	27		39
J991007	Operational2	*****		*****	18	Robotics	USP	USP	*****	*****	USP	*****	*****	2200-2290 MHz/4400-4940 MHz	Texas Region	Coordinated	29		41
J991007	Operational2	*****		*****	18	Robotics	USP	USP	*****	*****	USP	*****	*****	2200-2290 MHz/4400-4940 MHz	Florida Region	Coordinated	27		39
J991007	Operational2	*****		*****	18	Robotics	USP	USP	*****	*****	USP	*****	*****	2200-2290 MHz/4400-4940 MHz	Washington DC Region	Coordinated	27		39
J991007	Operational2	*****		*****	18	Robotics	USP	USP	*****	*****	USP	*****	*****	2200-2290 MHz/4400-4940 MHz	Atlanta Region	Coordinated	28		40
J991007	Operational2	*****		*****	18	Robotics	USP	USP	*****	*****	USP	*****	*****	2200-2290 MHz/4400-4940 MHz	Detroit Region	Coordinated	29		41
J991007	Operational2	*****		*****	18	Robotics	USP	USP	*****	*****	USP	*****	*****	2200-2290 MHz/4400-4940 MHz	New York Region	Coordinated	30		42
J991007	Operational2	*****		*****	18	Robotics	USP	USP	*****	*****	USP	*****	*****	2200-2290 MHz/4400-4940 MHz	Seattle Region	Coordinated	30		42
J991007	Operational2	*****		*****	18	Robotics	USP	USP	*****	*****	USP	*****	*****	2200-2290 MHz/4400-4940 MHz	Northeast Region	Coordinated	27		39
J991007	Operational2	*****		*****	18	Robotics	USP	USP	*****	*****	USP	*****	*****	2200-2290 MHz/4400-4940 MHz	Chicago Region	Coordinated	28		40

DOJ\DOJ 1755-1780 (Rev. 10) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	System Name	Center Lower Frequency (MHz)	Upper Frequency (MHz)	Emission Bandwidth (MHz)	Receiver Bandwidth (MHz)	System Use Type Name	Operation Area	Transmitter State	Transmitter Latitude	Transmitter Longitude	Receiver State	Receiver Latitude	Receiver Longitude	Frequency Remarks	Geographic Location associated with Timeline (AAO in this column indicates the timeline is associated with the geographic location defined by the Authorized Area of Operation in the frequency)	Sharing Type (Indefinite, Temporary i.e. Coordinated, or None)	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
J991007	Operational2	*****		*****	18	Robotics	USP	USP	*****	*****	USP	*****	*****	2200-2290 MHz/4400-4940 MHz	California Region	Coordinated	30		42
J991007	Operational2	*****		*****	18	Robotics	USP	USP	*****	*****	USP	*****	*****	2200-2290 MHz/4400-4940 MHz	New Orleans Region	Coordinated	28		40
J991007	Operational2	*****		*****	18	Robotics	USP	USP	*****	*****	USP	*****	*****	2200-2290 MHz/4400-4940 MHz	St. Louis Region	Coordinated	29		41

DOJ\DOJ 1755-1780 (Rev. 10) (Sufficient) - Funds

System Name	Total Pre-Auction Cost (\$M)	Funds Requested Prior to Auction (\$M)	Transition Implementation Cost (\$M)	Total Cost (\$M)	Begin Expenditure Timeline (Months after Receipt of Funds)	End Expenditure Timeline (Months after Receipt of Funds)	Expanded Capability Cost (\$M)	Expanded Capability Description	Expanded Capability Justification
Baltimore1	0.0000	0.0000	0.0000	0.0000					
Baltimore2	0.0000	0.0000	0.0000	0.0000					
Birmingham	0.0000	0.0000	0.0000	0.0000					
Buffalo	0.0000	0.0000	0.0000	0.0000					
Dallas	0.0000	0.0000	0.0000	0.0000					
Detroit	0.0000	0.0000	0.0000	0.0000					
DOJ HQ	0.4140	0.4140	6.5956	7.0096	3	120			Relocation Support
DOJ R&D	0.0000	0.0000	87.0375	87.0375	3	120			R&D of Adaptive Technology
Houston	0.0000	0.0000	0.0000	0.0000					
Jacksonville	0.0000	0.0000	0.0000	0.0000					
Knoxville	0.0000	0.0000	0.0000	0.0000					
Miami	0.0000	0.0000	0.0000	0.0000					
Minneapolis	0.0000	0.0000	0.0000	0.0000					
Mobile	0.0000	0.0000	0.0000	0.0000					
New Orleans	0.0000	0.0000	0.0000	0.0000					
Oklahoma City1	0.0000	0.0000	0.0000	0.0000					
Oklahoma City2	0.0000	0.0000	0.0000	0.0000					Relocation of Systems
Operational1	0.0000	0.0000	0.0000	0.0000					
Operational2	0.0000	0.0000	0.0000	0.0000					Relocation of Systems
Operational3	0.0000	0.0000	36.0858	36.0858	3	120			Relocation of Systems. DOJ is requesting 12 month extension (revised timeline to [61] months) from end of 09/2019 to end of 09/2020. See additional information [Rev.8] under NOTES tab.
Operational4	0.0000	0.0000	0.0000	0.0000					Relocation of Systems
Operational5	0.0000	0.0000	0.0000	0.0000					Relocation of Systems
Operational6	0.0000	0.0000	0.0000	0.0000					Relocation of Systems
Operational7	0.0000	0.0000	0.0000	0.0000					Relocation of Systems
Phoenix	0.0000	0.0000	0.0000	0.0000					
Portland1	0.0000	0.0000	0.0000	0.0000					
Portland2	0.0000	0.0000	0.0000	0.0000					
San Diego	0.0000	0.0000	0.0000	0.0000					
Surveillance1	1.7429	1.7429	701.4674	703.2103	3	120			Relocation of Systems
Surveillance2	0.0000	0.0000	0.0000	0.0000					Relocation of Systems
Surveillance3	0.0000	0.0000	0.0000	0.0000					Relocation of Systems
Surveillance4	0.0000	0.0000	157.2686	157.2686	3	120			Relocation of Systems
Surveillance5	0.0000	0.0000	0.0000	0.0000					Relocation of Systems
Surveillance6	0.0000	0.0000	350.4941	350.4941	3	120			Relocation of Systems
Surveillance7	0.0000	0.0000	56.5000	56.5000	3	120			Relocation of systems
Washington DC	0.0000	0.0000	0.0000	0.0000					
Total	2.1569	2.1569	1395.4490	1397.6059			0.0000		

Releasable

DOJ\DOJ 1755-1780 (Rev. 10) (Sufficient) - Interactions

Interaction Name	Interaction Description
1	New frequency assignments in the GMF are required to be approved by NTIA by 12/31/2014 in the S and C Bands. This includes US&Ps throughout 2200 - 2290Mhz, 4400 - 4500 and 4600 - 4900 to include Band Assignments if required by NTIA.
2	New frequency assignments in the GMF will be required to be approved by NTIA by 12/31/2014 in the L Band. This also includes assignments for a central receive control channel in each metropolitan area.
3	New Point to Point frequency assignments in GMF will be required in 8100 - 8500Mhz.
4	NTIA assistance with Commercial Carriers regarding their proposed dramatic increase in commercial services costs for Mobile Broadband is required.

Releasable

DOJ\DOJ 1755-1780 (Rev. 10) (Sufficient) - Impact Factors

Factor Name	Factor Description
1. Pre Auction Funds	It is assumed that Pre Auction Funds will be available in FY-14 for Pre Auction Planning of several key initiatives of the DOJ relocation strategy. Pre auction planning is crucial to the deployment timing of Adaptive Central Receive System and its associated components.
10. Adjustments To Base Budget	Reductions to the original DOJ Transition Plan were made at the request of the Technical Panel, including transitioning recurring costs beyond three years to annual Adjustments To Base Budget (ATB). This increases the risk for this transition plan because it now relies upon ATB during the deployment phase for success. At this time, this risk is rated as high.
11. DOJ Cost Reduction Risk	The Department of Justice's (DOJ) revised transition plan includes an estimated total transition cost of \$1.1 billion for planning and auction scoring purposes. This \$1.1 billion estimate may increase or decrease based on continued review, including the results from a third-party cost review that will begin within the next few weeks. The execution of the funding may also shift during the transition implementation. The Department has worked closely with the Technical Panel to address questions and revise our transition plan based on Technical Panel direction, including changing the structure of recurring costs, eliminating a DOJ contingency reserve, and accepting a certain level of risk, particularly related to commercial service costs and potential price inflation. To reach the planning estimate of \$1.1 billion, the Department has reduced its cost estimate by approximately \$72 million in commercial services and \$93 million in other areas from its most recent estimate of \$1.265 billion. Overall, the Department has cut over \$524 million from its initial transition estimate of \$1.624 billion in order to meet the \$1.1 billion planning estimate. The Department's top priority is to ensure that law enforcement agencies do not lose surveillance capability after the AWS-III auction. This plan maintains comparable operational capability, but we are concerned that any further reductions, pending the third-party review, will compromise the ability of the Department to carry out its mission, including criminal investigations and national security matters. The Department will continue to review its cost estimates through the pending independent review and will revise the cost estimates based on the outcome of that review.
12. Temporary Sharing	For each of the frequency entries within Tab C that are labeled as "Vacate With Temp", the following stipulation applies: The concept of "temporary sharing" is subject to several conditions and these include: coordination requests will be addressed on a site-by-site basis and sharing conditions shall be approved by DOJ; sharing consideration will be assessed based on industry build-out/deployment plans and incumbent DOJ operations; and a recognition that industry be aware that sharing may be assessed as not feasible for an extended period of time. Industry should not assume that the label of "Vacate With Temp" indicates that sharing for that frequency is in any way assured. The label only means that DOJ is agreeable to determine if sharing is feasible in response to individual industry coordination requests. As noted in Tab D of this transition plan, in the "Begin Temporary Sharing" column, DOJ will begin discussions and coordination of sharing 12 months prior to the "Vacate Assignment" dates listed in Tab D.

Releasable

DOJ\DOJ 1755-1780 (Rev. 10) (Sufficient) - Impact Factors

Factor Name	Factor Description
2. Sensitive Information that is not releasable to the public is included in the Transition Plan.	The redacted information will not impede fulfillment of the transition plan
3. Alternate Frequency Assignments	L Band = 1780-1850Mhz, C Band = 4400-4940Mhz, X Band = 8100-8500Mhz, S Band = 2200-2290Mhz
4. Tab D , Vacate Assignment Column	Dates are dependant on DOJ receipt of funds by May 2015
5. Tab E, Begin and End Expenditure of Funds Columns	Dates are dependant on DOJ receipt of funds by May 2015
6. Tab E, Expenditure of Funds beyond Vacate Spectrum Date	Funding is required beyond the Spectrum Vacate Date in order to build out the nationwide Adaptive Central Receive System and associated components
7. Tab E, Expanded Capability Costs	(Added 10-14-2015) The redacted information will not impede fulfillment of the transition plan.
8. Commercial Broadband Costs	The Commercial Broadband cost estimates are based on our ability to accurately estimate the future costs of broadband services. Existing contracts expire in 2014. At this time, this risk is rated as medium.
9. Vendor Costs and Schedule	The plan is dependant on vendors being able to meet DOJ's estimated costs and schedules. At this time, this risk is rated as low.

Releasable

DOJ\DOJ 1755-1780 (Rev. 10) (Sufficient) - Notes

Note Name	Note Text
~Revision 1	Plan updated to reflected redistribution of SRF authorized funds for DOJ R&D Project and to be able to better manage funds between DOJ components. Funds are reallocated from Surveillance 1, 4 and 6 to DOJ HQ, DOJ R&D and Surveillance 7.
~Revision 2	Plan updated to reflect the correct amount of funds associated with DOJ R&D and Surveillance 6
~Revision 3	Deleted Minnesota fixed link (not in DOJ ORG TP and no associated assignment).
~Revision 4	DOJ changed the plan officer POC's
~Revision 5	DOJ changed the POC's office code due to DOJ Re-organization
~Revision7	Through the temporary migration of data transport to commercial services, FBI has been able to turn off legacy point-to-point microwave systems in order to vacate AWS3 affected frequencies on schedule. As the new Adaptive Central Receive (ACR) systems are deployed, and we migrate data transport off commercial services and onto ACR systems (per our original migration plan), we will continue purchasing new point-to-point systems to replace the legacy systems. So while vacating legacy systems has been completed, migrating to new systems has not been completed and we will continue to spend these funds through end of FY2020.
~Revision8	Relocation of Systems. DOJ is requesting 12 month extension (revised timeline to [61] months) from 09/2019 to the end of 09/2020. The FBI has obligated all of the Operational 3 funding that we expect to obligate/expend by the end of FY-2020 (September-2020). With the limited funds available to the Operational 3 program the initial items purchased were tested and evaluated to make sure the FBI required no changes. Although they had hoped to make their final purchase in Sept. of 2019 that will not happen as the contract has been reassigned to Huntsville, AL and is involved in the large reorganization/relocation of the FBI Finance Division.
~Revision 9	Relocation of Systems. DOJ is requesting a 24 month extension from 09/2023 to 09/2025 to allow sufficient time to close-out program efforts. DOJ is deploying ACR systems and other technologies for law enforcement surveillance use. Delay is due to many factors including equipment manufacture, contract awards, installations difficulties (e.g., site access restrictions, weather and natural disasters, site lease delays). Further delays are also caused by travel restrictions due to the COVID-19 Pandemic.
REVISION 10	Funding Increase. DOJ requested additional funding and received OMB approval on November 23, 2021 to continue deploying ACR systems and other technologies for law enforcement surveillance use. The increase in funding is due to a variety of factors, including an increase in the cost of network infrastructure for ACR deployments and mobile broadband services, UAV replacement vs. upgrades to existing systems, increased costs for R&D and continued staff support needed to execute. Updated Transition Plan to reflect these funding changes.
Excluded Frequencies Information	(Added 10-14-2015) Law Enforcement Sensitive (LES) frequency and location information that was removed from the Frequencies Tab had to be replaced with "0s" in order to validate the Transition Plan.
Atlanta Region	Atlanta, Charlotte, Columbia, Knoxville, Memphis, Nashville, Raleigh (EA 18, EA 19, EA 21, EA 22, EA 23, EA 24, EA 25, EA 26, EA 27, EA 28, EA 37, EA 38, EA 39, EA 40, EA 41, EA 42, EA 43, EA 44, EA 45, EA 46, EA 71, EA 73)
California Region	Honolulu, Las Vegas, Los Angeles, Sacramento, San Francisco, San Diego, Oakland (EA 151, EA 153, EA 160, EA 161, EA 162, EA 163, EA 164, EA 165, EA 172, EA 173, EA 175)

Releasable

DOJ\DOJ 1755-1780 (Rev. 10) (Sufficient) - Notes

Note Name	Note Text
Chicago Region	Chicago, Indianapolis, Milwaukee, Minneapolis, Springfield, St Paul (EA 59, EA 63, EA 60, EA 66, EA 67, EA 68, EA 64, EA 65, EA 69, EA 97, EA 107, EA 109, EA 101, EA 102, EA 103, EA 104, EA 105, EA 106, EA 108, EA 110, EA 111, EA 112, EA 113)
Detroit Region	Cincinnati, Cleveland, Detroit, Louisville, Columbus (EA 47, EA 49, EA 50, EA 51, EA 55, EA 56, EA 57, EA 58, EA 61, EA 62, EA 70, EA 48, EA 52, EA 72)
Florida Region	Jacksonville, Miami, San Juan, Tampa, Orlando (EA 29, EA 30, EA 31, EA 32, EA 33, EA 34, EA 35, EA 81, EA 174, EA 176)
New Orleans Region	Birmingham, Jackson, Little Rock, Mobile, New Orleans (EA 36, EA 90, EA 76, EA 77, EA 82, EA 83, EA 84, EA 85, EA 86, EA 88, EA 89, EA 74, EA 75, EA 78, EA 79, EA 80, EA 91, EA 92, EA 95)
New York Region	Albany, Buffalo, New York (EA 5, EA 6, EA 7, EA 8, EA 10)
Northeast Region	Boston, New Haven, Newark, Philadelphia, Pittsburgh (EA 3, EA 12, EA 9, EA 11, EA 53, EA 54, EA 4, EA 1)
Regional Transition	DOJ's agencies are each organized and aligned differently with regard to geographic region. To assist with coordinating the transition out of this band, DOJ has coordinated the following common regions which have been aligned to Economic Areas, as identified by the CSMAC, for the transition timeline.
Seattle Region	Anchorage, Portland, Seattle (EA 2, EA 144, EA 145, EA 146, EA 147, EA 167, EA 168, EA 169, EA 170, EA 171, EA 166)
St Louis Region	Kansas City, Omaha, St. Louis, Denver, Salt Lake City (EA 96, EA 93, EA 94, EA 98, EA 99, EA 100, EA 114, EA 115, EA 116, EA 117, EA 119, EA 120, EA 121, EA 122, EA 123, EA 140, EA 141, EA 118, EA 148, EA 149, EA 152, EA 142, EA 143)
Texas Region	Oklahoma City, Dallas, Albuquerque, El Paso, Houston, San Antonio, Phoenix, Tucson, Austin (EA 87, EA 127, EA 128, EA 129, EA 130, EA 131, EA 132, EA 133, EA 134, EA 135, EA 136, EA 137, EA 138, EA 139, EA 124, EA 125, EA 126, EA 150, EA 154, EA 155, EA 156, EA 157, EA 158, EA 159)
Washington DC Region	Baltimore, Washington, Norfolk, Richmond (EA 13, EA 14, EA 15, EA 20, EA 16, EA 17)

Releasable

DOJ\DOJ 1755-1780 (Rev. 10) (Sufficient) - Excluded Info

Table	Row	Column	CUI Category	Safeguarding and/or Dissemination Authority
Frequencies	J032216	Center Lower Frequency	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J032216	Emission Bandwidth	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J032216	Receiver Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J032216	Receiver Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J032216	Transmitter Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J032216	Transmitter Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J039004	Center Lower Frequency	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J039004	Emission Bandwidth	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J039004	Receiver Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J039004	Receiver Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J039004	Transmitter Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J039004	Transmitter Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J042201	Center Lower Frequency	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J042201	Emission Bandwidth	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J042201	Receiver Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J042201	Receiver Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J042201	Transmitter Latitude	General Law Enforcement	28 USC 534(f)(1)

Releasable

DOJ\DOJ 1755-1780 (Rev. 10) (Sufficient) - Excluded Info

Table	Row	Column	CUI Category	Safeguarding and/or Dissemination Authority
Frequencies	J042201	Transmitter Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J042229	Center Lower Frequency	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J042229	Emission Bandwidth	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J042229	Receiver Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J042229	Receiver Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J042229	Transmitter Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J042229	Transmitter Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J042278	Center Lower Frequency	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J042278	Emission Bandwidth	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J042278	Receiver Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J042278	Receiver Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J042278	Transmitter Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J042278	Transmitter Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J042307	Center Lower Frequency	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J042307	Emission Bandwidth	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J042307	Receiver Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J042307	Receiver Longitude	General Law Enforcement	28 USC 534(f)(1)

Releasable

DOJ\DOJ 1755-1780 (Rev. 10) (Sufficient) - Excluded Info

Table	Row	Column	CUI Category	Safeguarding and/or Dissemination Authority
Frequencies	J042307	Transmitter Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J042307	Transmitter Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J042351	Center Lower Frequency	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J042351	Emission Bandwidth	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J042351	Receiver Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J042351	Receiver Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J042351	Transmitter Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J042351	Transmitter Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J043969	Center Lower Frequency	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J043969	Emission Bandwidth	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J043969	Receiver Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J043969	Receiver Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J043969	Transmitter Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J043969	Transmitter Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J052207	Center Lower Frequency	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J052207	Emission Bandwidth	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J052207	Receiver Latitude	General Law Enforcement	28 USC 534(f)(1)

Releasable

DOJ\DOJ 1755-1780 (Rev. 10) (Sufficient) - Excluded Info

Table	Row	Column	CUI Category	Safeguarding and/or Dissemination Authority
Frequencies	J052207	Receiver Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J052207	Transmitter Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J052207	Transmitter Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J052208	Center Lower Frequency	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J052208	Emission Bandwidth	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J052208	Receiver Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J052208	Receiver Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J052208	Transmitter Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J052208	Transmitter Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J052221	Center Lower Frequency	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J052221	Emission Bandwidth	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J052221	Receiver Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J052221	Receiver Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J052221	Transmitter Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J052221	Transmitter Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J053257	Center Lower Frequency	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J053257	Emission Bandwidth	General Law Enforcement	28 USC 534(f)(1)

Releasable

DOJ\DOJ 1755-1780 (Rev. 10) (Sufficient) - Excluded Info

Table	Row	Column	CUI Category	Safeguarding and/or Dissemination Authority
Frequencies	J053257	Receiver Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J053257	Receiver Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J053257	Transmitter Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J053257	Transmitter Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J053308	Center Lower Frequency	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J053308	Emission Bandwidth	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J053308	Receiver Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J053308	Receiver Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J053308	Transmitter Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J053308	Transmitter Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J053700	Center Lower Frequency	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J053700	Emission Bandwidth	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J053700	Receiver Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J053700	Receiver Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J053700	Transmitter Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J053700	Transmitter Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J053717	Center Lower Frequency	General Law Enforcement	28 USC 534(f)(1)

Releasable

DOJ\DOJ 1755-1780 (Rev. 10) (Sufficient) - Excluded Info

Table	Row	Column	CUI Category	Safeguarding and/or Dissemination Authority
Frequencies	J053717	Emission Bandwidth	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J053717	Receiver Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J053717	Receiver Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J053717	Transmitter Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J053717	Transmitter Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J053791	Center Lower Frequency	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J053791	Emission Bandwidth	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J053791	Receiver Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J053791	Receiver Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J053791	Transmitter Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J053791	Transmitter Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J055907	Center Lower Frequency	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J055907	Emission Bandwidth	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J055907	Receiver Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J055907	Receiver Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J055907	Transmitter Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J055907	Transmitter Longitude	General Law Enforcement	28 USC 534(f)(1)

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Table	Row	Column	CUI Category	Safeguarding and/or Dissemination Authority
Frequencies	J055908	Center Lower Frequency	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J055908	Emission Bandwidth	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J055908	Receiver Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J055908	Receiver Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J055908	Transmitter Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J055908	Transmitter Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J062013	Center Lower Frequency	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J062013	Emission Bandwidth	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J062013	Receiver Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J062013	Receiver Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J062013	Transmitter Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J062013	Transmitter Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J062575	Center Lower Frequency	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J062575	Emission Bandwidth	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J062575	Receiver Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J062575	Receiver Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J062575	Transmitter Latitude	General Law Enforcement	28 USC 534(f)(1)

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Table	Row	Column	CUI Category	Safeguarding and/or Dissemination Authority
Frequencies	J062575	Transmitter Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J062594	Center Lower Frequency	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J062594	Emission Bandwidth	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J062594	Receiver Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J062594	Receiver Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J062594	Transmitter Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J062594	Transmitter Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J062689	Center Lower Frequency	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J062689	Emission Bandwidth	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J062689	Receiver Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J062689	Receiver Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J062689	Transmitter Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J062689	Transmitter Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J064554	Center Lower Frequency	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J064554	Emission Bandwidth	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J064554	Receiver Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J064554	Receiver Longitude	General Law Enforcement	28 USC 534(f)(1)

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Table	Row	Column	CUI Category	Safeguarding and/or Dissemination Authority
Frequencies	J064554	Transmitter Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J064554	Transmitter Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J071082	Center Lower Frequency	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J071082	Emission Bandwidth	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J071082	Receiver Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J071082	Receiver Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J071082	Transmitter Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J071082	Transmitter Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J073001	Center Lower Frequency	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J073001	Emission Bandwidth	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J073001	Receiver Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J073001	Receiver Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J073001	Transmitter Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J073001	Transmitter Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J112600	Center Lower Frequency	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J112600	Emission Bandwidth	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J112600	Receiver Latitude	General Law Enforcement	28 USC 534(f)(1)

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Table	Row	Column	CUI Category	Safeguarding and/or Dissemination Authority
Frequencies	J112600	Receiver Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J112600	Transmitter Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J112600	Transmitter Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J112602	Center Lower Frequency	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J112602	Emission Bandwidth	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J112602	Receiver Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J112602	Receiver Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J112602	Transmitter Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J112602	Transmitter Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J114544	Center Lower Frequency	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J114544	Emission Bandwidth	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J114544	Receiver Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J114544	Receiver Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J114544	Transmitter Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J114544	Transmitter Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J114546	Center Lower Frequency	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J114546	Emission Bandwidth	General Law Enforcement	28 USC 534(f)(1)

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Table	Row	Column	CUI Category	Safeguarding and/or Dissemination Authority
Frequencies	J114546	Receiver Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J114546	Receiver Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J114546	Transmitter Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J114546	Transmitter Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J142505	Center Lower Frequency	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J142505	Emission Bandwidth	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J142505	Receiver Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J142505	Receiver Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J142505	Transmitter Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J142505	Transmitter Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J904426	Center Lower Frequency	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J904426	Emission Bandwidth	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J904426	Receiver Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J904426	Receiver Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J904426	Transmitter Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J904426	Transmitter Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J951326	Center Lower Frequency	General Law Enforcement	28 USC 534(f)(1)

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Table	Row	Column	CUI Category	Safeguarding and/or Dissemination Authority
Frequencies	J951326	Emission Bandwidth	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J951326	Receiver Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J951326	Receiver Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J951326	Transmitter Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J951326	Transmitter Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J991007	Center Lower Frequency	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J991007	Emission Bandwidth	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J991007	Receiver Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J991007	Receiver Longitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J991007	Transmitter Latitude	General Law Enforcement	28 USC 534(f)(1)
Frequencies	J991007	Transmitter Longitude	General Law Enforcement	28 USC 534(f)(1)