

Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient)

Submitted: 2/11/2021

Approved: 2/11/2021

	<i>First Name</i>	<i>Last Name</i>	<i>Office/Title</i>	<i>Phone Number</i>	<i>E-mail</i>
<b>Primary Contact</b>	Daniel	Timlick	OCIO, JWPMO, AWS National Program Manager	202-384-2635	AWS.Carrier.Coordination.Request@HQ.DHS.Gov
<b>Responsible Officer</b>	Daniel	Timlick	OCIO, JWPMO, AWS National Program Manager	202-384-2635	AWS.Carrier.Coordination.Request@HQ.DHS.Gov
<b>Alternate Contact</b>	Jennifer	Murray	OCIO, JWPMO, Mission Support Specialist	202-875-0915	AWS.Carrier.Coordination.Request@HQ.DHS.Gov



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS027456	WA	473429N	1170451W	7125-8500 MHz	WA	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 121	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 129	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 124	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 123	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 7	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 156	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 15	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 94	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 152	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 131	Coordinated	12		30
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 168	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 130	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 42	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 84	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 53	Coordinated	12		30
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 175	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 98	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 102	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 91	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 44	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 142	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 17	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 117	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 61	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 34	Coordinated	12		30
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 25	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 165	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 163	Coordinated	12		30
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 118	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 73	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 60	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 93	Coordinated	12		42



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 128	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 86	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 76	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 71	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 18	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 85	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 27	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 26	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 37	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 110	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 162	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 106	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 49	Coordinated	12		30
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 169	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 144	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 48	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 170	Coordinated	12		30
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 108	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 5	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 127	Coordinated	12		30
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 74	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 46	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 59	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 1	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 140	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 43	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 174	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 160	Coordinated	12		30
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 126	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 54	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 69	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 148	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 151	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 158	Coordinated	12		30



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 96	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 23	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 143	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 28	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 62	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 133	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 81	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 125	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 119	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 146	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 72	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 139	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 24	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 40	Coordinated	12		30
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 20	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 150	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 137	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 109	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 70	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 138	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 114	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 52	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 31	Coordinated	12		30
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 67	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 166	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 10	Coordinated	12		30
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 92	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 167	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 172	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 79	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 136	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 55	Coordinated	12		30
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 50	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 66	Coordinated	12		36



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 97	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 116	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 104	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 19	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 105	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 38	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 6	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 153	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 57	Coordinated	12		30
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 30	Coordinated	12		30
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 90	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 145	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 100	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 64	Coordinated	12		30
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 157	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 88	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 173	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 16	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 155	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 68	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 14	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 45	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 51	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 107	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 11	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 9	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 33	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 21	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 13	Coordinated	12		30
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 111	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 89	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 159	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 101	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 154	Coordinated	12		42



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 35	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 122	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 134	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 87	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 161	Coordinated	12		30
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 32	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 115	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 147	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 3	Coordinated	12		30
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 22	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 149	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 65	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 41	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 82	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 95	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 112	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 77	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 120	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 171	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 135	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 2	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 47	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 103	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 80	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 99	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 12	Coordinated	12		30
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 75	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 8	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 113	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 164	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 83	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 141	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 56	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 63	Coordinated	12		36



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 39	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 58	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 29	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 78	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 176	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 36	Coordinated	12		42
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 132	Coordinated	12		36
DHS028258	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 4	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 138	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 174	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 144	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 110	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 5	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 102	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 20	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 129	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 157	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 30	Coordinated	12		30
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 118	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 160	Coordinated	12		30
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 3	Coordinated	12		30
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 149	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 59	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 90	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 166	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 168	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 105	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 126	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 29	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 120	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 91	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 74	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 93	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 175	Coordinated	12		42



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 147	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 167	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 24	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 8	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 165	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 41	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 1	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 79	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 55	Coordinated	12		30
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 17	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 38	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 161	Coordinated	12		30
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 87	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 99	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 69	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 58	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 63	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 33	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 2	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 123	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 108	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 141	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 132	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 146	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 62	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 75	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 35	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 176	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 64	Coordinated	12		30
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 6	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 85	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 128	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 100	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 78	Coordinated	12		36



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 154	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 136	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 96	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 152	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 42	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 31	Coordinated	12		30
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 18	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 121	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 155	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 57	Coordinated	12		30
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 48	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 140	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 16	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 72	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 172	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 66	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 173	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 25	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 94	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 36	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 109	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 67	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 162	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 117	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 111	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 9	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 34	Coordinated	12		30
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 92	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 32	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 119	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 21	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 104	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 7	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 80	Coordinated	12		36



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 37	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 133	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 163	Coordinated	12		30
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 53	Coordinated	12		30
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 51	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 95	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 12	Coordinated	12		30
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 52	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 124	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 107	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 156	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 70	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 43	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 158	Coordinated	12		30
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 97	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 23	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 26	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 106	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 145	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 81	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 115	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 159	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 71	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 170	Coordinated	12		30
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 40	Coordinated	12		30
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 134	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 139	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 54	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 56	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 171	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 135	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 112	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 143	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 60	Coordinated	12		42



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 88	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 22	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 76	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 89	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 46	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 127	Coordinated	12		30
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 84	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 151	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 142	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 19	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 15	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 98	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 114	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 45	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 28	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 86	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 153	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 122	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 39	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 14	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 130	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 116	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 50	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 169	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 11	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 148	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 65	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 164	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 125	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 77	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 27	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 68	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 137	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 101	Coordinated	12		42



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 83	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 61	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 10	Coordinated	12		30
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 13	Coordinated	12		30
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 47	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 131	Coordinated	12		30
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 150	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 4	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 82	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 103	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 44	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 73	Coordinated	12		36
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 113	Coordinated	12		42
DHS028259	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 49	Coordinated	12		30
DHS029098	DC	xxxxxxx	xxxxxxx	2200-2290 MHz	DC	Coordinated	12		30
DHS029099	VA	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 47	Coordinated	12		42
DHS029099	VA	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 17	Coordinated	12		42
DHS029099	VA	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 20	Coordinated	12		36
DHS029099	VA	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 16	Coordinated	12		42
DHS029099	VA	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 18	Coordinated	12		36
DHS029099	VA	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 14	Coordinated	12		42
DHS029099	VA	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 13	Coordinated	12		30
DHS029099	VA	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 45	Coordinated	12		42
DHS029099	VA	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 15	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 1	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 23	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 150	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 26	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 117	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 163	Coordinated	12		30
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 156	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 144	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 48	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 96	Coordinated	12		36



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 164	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 13	Coordinated	12		30
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 107	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 100	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 110	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 134	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 115	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 92	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 72	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 30	Coordinated	12		30
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 86	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 112	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 165	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 138	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 88	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 10	Coordinated	12		30
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 53	Coordinated	12		30
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 17	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 152	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 122	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 146	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 52	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 43	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 45	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 98	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 176	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 2	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 6	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 8	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 123	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 166	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 108	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 111	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 16	Coordinated	12		42



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 99	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 149	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 102	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 116	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 118	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 57	Coordinated	12		30
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 84	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 61	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 75	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 67	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 25	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 74	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 94	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 19	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 174	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 132	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 65	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 171	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 137	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 51	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 12	Coordinated	12		30
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 3	Coordinated	12		30
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 105	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 40	Coordinated	12		30
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 161	Coordinated	12		30
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 50	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 54	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 106	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 173	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 167	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 154	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 90	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 79	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 62	Coordinated	12		36



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 104	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 11	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 95	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 56	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 142	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 120	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 39	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 55	Coordinated	12		30
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 103	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 133	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 131	Coordinated	12		30
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 49	Coordinated	12		30
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 175	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 14	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 89	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 136	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 168	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 170	Coordinated	12		30
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 93	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 68	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 27	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 33	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 119	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 59	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 24	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 44	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 82	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 158	Coordinated	12		30
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 169	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 42	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 71	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 153	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 135	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 91	Coordinated	12		42



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 34	Coordinated	12		30
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 7	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 81	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 129	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 157	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 130	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 140	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 22	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 172	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 38	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 63	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 69	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 47	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 97	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 37	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 159	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 141	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 85	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 147	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 151	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 58	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 70	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 124	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 29	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 35	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 148	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 127	Coordinated	12		30
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 20	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 162	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 15	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 46	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 126	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 145	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 21	Coordinated	12		36



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 121	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 32	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 73	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 4	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 113	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 36	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 31	Coordinated	12		30
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 18	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 78	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 143	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 160	Coordinated	12		30
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 66	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 5	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 101	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 155	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 28	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 9	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 87	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 109	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 125	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 80	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 128	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 64	Coordinated	12		30
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 83	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 60	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 41	Coordinated	12		36
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 139	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 76	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 114	Coordinated	12		42
DHS035558	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 77	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 48	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 36	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 98	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 102	Coordinated	12		42



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 71	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 24	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 2	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 149	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 10	Coordinated	12		30
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 118	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 158	Coordinated	12		30
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 176	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 86	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 72	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 37	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 82	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 169	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 30	Coordinated	12		30
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 35	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 23	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 89	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 85	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 46	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 99	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 121	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 114	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 144	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 133	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 26	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 91	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 43	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 116	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 28	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 140	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 127	Coordinated	12		30
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 13	Coordinated	12		30
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 104	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 38	Coordinated	12		42



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 150	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 14	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 21	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 83	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 76	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 106	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 34	Coordinated	12		30
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 31	Coordinated	12		30
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 69	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 78	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 147	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 64	Coordinated	12		30
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 94	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 40	Coordinated	12		30
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 41	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 170	Coordinated	12		30
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 63	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 3	Coordinated	12		30
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 60	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 18	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 20	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 62	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 130	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 53	Coordinated	12		30
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 25	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 65	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 163	Coordinated	12		30
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 148	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 105	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 124	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 22	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 161	Coordinated	12		30
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 54	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 103	Coordinated	12		42



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 131	Coordinated	12		30
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 174	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 56	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 134	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 68	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 4	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 139	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 122	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 51	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 79	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 162	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 172	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 45	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 175	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 95	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 93	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 157	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 1	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 160	Coordinated	12		30
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 77	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 17	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 146	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 9	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 96	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 173	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 165	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 81	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 107	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 135	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 73	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 39	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 32	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 119	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 151	Coordinated	12		36



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 84	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 112	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 120	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 153	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 27	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 55	Coordinated	12		30
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 164	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 155	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 137	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 143	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 15	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 152	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 16	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 74	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 33	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 80	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 59	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 101	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 87	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 111	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 128	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 61	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 142	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 49	Coordinated	12		30
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 50	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 8	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 75	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 166	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 90	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 109	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 52	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 42	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 47	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 115	Coordinated	12		42



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 123	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 5	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 156	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 70	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 44	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 159	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 117	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 88	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 97	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 113	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 125	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 66	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 7	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 29	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 171	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 6	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 129	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 19	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 92	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 132	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 168	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 136	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 167	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 126	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 154	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 11	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 145	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 138	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 67	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 100	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 57	Coordinated	12		30
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 141	Coordinated	12		36
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 110	Coordinated	12		42
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 108	Coordinated	12		42



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 12	Coordinated	12		30
DHS038524	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 58	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 119	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 158	Coordinated	12		30
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 36	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 127	Coordinated	12		30
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 45	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 107	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 161	Coordinated	12		30
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 133	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 80	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 13	Coordinated	12		30
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 138	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 147	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 41	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 116	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 120	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 68	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 58	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 94	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 48	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 37	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 126	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 27	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 60	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 95	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 33	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 99	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 144	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 70	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 130	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 59	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 34	Coordinated	12		30
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 159	Coordinated	12		36



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 22	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 151	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 143	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 73	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 55	Coordinated	12		30
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 30	Coordinated	12		30
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 89	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 121	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 153	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 86	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 140	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 146	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 125	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 53	Coordinated	12		30
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 64	Coordinated	12		30
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 71	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 104	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 77	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 29	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 124	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 40	Coordinated	12		30
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 51	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 62	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 74	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 69	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 87	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 25	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 101	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 52	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 31	Coordinated	12		30
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 67	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 103	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 4	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 117	Coordinated	12		42



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 78	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 96	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 83	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 50	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 35	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 150	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 14	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 145	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 156	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 100	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 32	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 90	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 137	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 38	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 26	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 57	Coordinated	12		30
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 46	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 141	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 54	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 28	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 44	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 134	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 149	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 115	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 157	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 43	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 122	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 162	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 110	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 75	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 9	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 148	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 171	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 98	Coordinated	12		36



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 163	Coordinated	12		30
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 2	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 135	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 169	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 128	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 139	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 42	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 172	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 49	Coordinated	12		30
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 142	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 12	Coordinated	12		30
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 91	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 93	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 61	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 114	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 11	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 47	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 15	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 3	Coordinated	12		30
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 174	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 173	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 76	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 152	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 131	Coordinated	12		30
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 10	Coordinated	12		30
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 18	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 176	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 113	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 112	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 23	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 88	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 82	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 160	Coordinated	12		30
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 17	Coordinated	12		42



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 16	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 136	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 129	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 5	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 111	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 102	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 65	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 8	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 168	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 164	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 118	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 165	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 20	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 155	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 92	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 6	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 72	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 123	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 84	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 166	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 24	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 109	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 39	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 132	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 63	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 105	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 154	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 21	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 106	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 79	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 108	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 85	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 81	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 66	Coordinated	12		36



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 170	Coordinated	12		30
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 56	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 7	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 167	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 97	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 19	Coordinated	12		36
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 1	Coordinated	12		42
DHS038528	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 175	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA1	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA171	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA51	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA173	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA70	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA159	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA125	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA33	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA85	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA89	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA111	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA150	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA122	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA109	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA129	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA40	Coordinated	12		30
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA135	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA137	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA91	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA55	Coordinated	12		30
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA17	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA136	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA123	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA48	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA12	Coordinated	12		30
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA80	Coordinated	12		36



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA130	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA10	Coordinated	12		30
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA132	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA62	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA143	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA31	Coordinated	12		30
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA142	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA104	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA98	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA66	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA14	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA19	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA73	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA67	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA34	Coordinated	12		30
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA41	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA115	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA86	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA82	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA175	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA162	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA102	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA88	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA71	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA151	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA149	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA139	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA75	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA53	Coordinated	12		30
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA38	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA35	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA64	Coordinated	12		30
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA13	Coordinated	12		30
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA108	Coordinated	12		42



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA176	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA160	Coordinated	12		30
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA81	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA58	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA18	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA95	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA128	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA93	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA76	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA45	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA164	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA133	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA30	Coordinated	12		30
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA169	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA27	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA113	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA153	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA161	Coordinated	12		30
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA145	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA131	Coordinated	12		30
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA54	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA43	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA32	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA114	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA69	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA56	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA163	Coordinated	12		30
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA4	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA103	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA118	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA15	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA20	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA44	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA156	Coordinated	12		36



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA174	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA22	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA157	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA105	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA119	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA60	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA146	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA6	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA92	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA46	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA167	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA141	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA23	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA152	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA74	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA9	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA39	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA36	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA124	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA148	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA106	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA127	Coordinated	12		30
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA65	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA2	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA120	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA63	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA154	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA110	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA3	Coordinated	12		30
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA72	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA96	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA21	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA26	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA83	Coordinated	12		36



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA11	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA87	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA112	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA100	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA79	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA8	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA47	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA61	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA57	Coordinated	12		30
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA121	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA126	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA97	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA101	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA134	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA170	Coordinated	12		30
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA77	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA28	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA144	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA117	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA5	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA49	Coordinated	12		30
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA158	Coordinated	12		30
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA7	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA50	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA116	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA138	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA94	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA155	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA140	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA107	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA90	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA165	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA172	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA42	Coordinated	12		42



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA84	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA24	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA29	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA37	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA16	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA168	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA59	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA99	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA52	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA68	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA25	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA147	Coordinated	12		42
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA78	Coordinated	12		36
DHS038535	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA166	Coordinated	12		36
DHS040007	GA	311502N	0812834W	2200-2290 MHz	GA	Coordinated	12		36
DHS040063	GA	311502N	0812834W	2200-2290 MHz	GA	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 34	Coordinated	12		30
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 126	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 80	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 150	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 133	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 71	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 36	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 176	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 174	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 32	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 31	Coordinated	12		30
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 124	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 85	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 119	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 152	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 136	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 105	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 169	Coordinated	12		42



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 68	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 54	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 120	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 57	Coordinated	12		30
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 107	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 47	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 3	Coordinated	12		30
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 115	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 166	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 154	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 160	Coordinated	12		30
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 96	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 97	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 148	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 95	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 137	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 114	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 40	Coordinated	12		30
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 69	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 86	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 67	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 131	Coordinated	12		30
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 12	Coordinated	12		30
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 125	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 84	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 142	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 43	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 78	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 132	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 19	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 135	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 147	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 35	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 6	Coordinated	12		36



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 127	Coordinated	12		30
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 45	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 91	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 129	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 73	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 93	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 140	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 10	Coordinated	12		30
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 37	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 65	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 146	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 143	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 8	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 16	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 53	Coordinated	12		30
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 61	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 101	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 102	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 112	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 9	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 121	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 173	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 50	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 44	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 108	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 4	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 70	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 139	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 27	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 158	Coordinated	12		30
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 141	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 38	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 130	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 149	Coordinated	12		42



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 123	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 145	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 175	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 117	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 17	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 163	Coordinated	12		30
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 29	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 83	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 63	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 76	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 161	Coordinated	12		30
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 81	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 49	Coordinated	12		30
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 156	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 116	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 30	Coordinated	12		30
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 60	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 151	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 144	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 5	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 39	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 128	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 42	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 118	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 72	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 172	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 171	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 77	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 153	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 26	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 104	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 100	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 168	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 157	Coordinated	12		36



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 13	Coordinated	12		30
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 55	Coordinated	12		30
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 138	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 109	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 167	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 88	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 162	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 56	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 48	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 164	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 92	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 46	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 103	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 2	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 23	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 122	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 74	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 11	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 52	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 33	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 7	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 75	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 41	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 22	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 1	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 64	Coordinated	12		30
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 82	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 170	Coordinated	12		30
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 20	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 90	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 58	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 25	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 14	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 87	Coordinated	12		42



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 59	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 66	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 159	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 134	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 24	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 51	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 18	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 21	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 113	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 111	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 28	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 110	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 98	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 99	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 165	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 155	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 89	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 62	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 94	Coordinated	12		36
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 106	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 79	Coordinated	12		42
DHS070303	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 15	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 165	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 152	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 144	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 79	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 6	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 161	Coordinated	12		30
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 168	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 56	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 22	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 122	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 150	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 11	Coordinated	12		36



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 63	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 87	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 128	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 41	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 23	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 30	Coordinated	12		30
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 73	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 139	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 134	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 75	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 52	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 114	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 173	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 3	Coordinated	12		30
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 100	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 55	Coordinated	12		30
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 166	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 57	Coordinated	12		30
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 26	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 85	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 28	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 171	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 69	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 10	Coordinated	12		30
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 48	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 71	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 91	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 12	Coordinated	12		30
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 5	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 58	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 78	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 175	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 107	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 44	Coordinated	12		36



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 151	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 103	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 101	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 77	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 130	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 70	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 7	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 142	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 16	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 61	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 27	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 2	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 141	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 162	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 15	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 93	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 123	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 131	Coordinated	12		30
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 105	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 47	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 38	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 81	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 66	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 50	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 136	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 156	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 45	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 62	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 67	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 21	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 36	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 119	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 88	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 159	Coordinated	12		36



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 83	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 140	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 121	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 102	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 163	Coordinated	12		30
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 98	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 132	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 68	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 59	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 13	Coordinated	12		30
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 104	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 124	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 99	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 54	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 158	Coordinated	12		30
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 24	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 86	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 32	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 60	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 53	Coordinated	12		30
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 108	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 31	Coordinated	12		30
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 126	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 110	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 96	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 149	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 17	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 33	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 51	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 29	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 111	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 94	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 133	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 95	Coordinated	12		42



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 20	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 137	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 143	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 127	Coordinated	12		30
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 157	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 74	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 92	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 80	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 117	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 167	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 43	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 138	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 118	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 37	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 148	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 8	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 176	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 90	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 109	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 170	Coordinated	12		30
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 84	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 125	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 153	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 72	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 97	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 35	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 115	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 155	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 160	Coordinated	12		30
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 147	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 146	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 1	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 14	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 113	Coordinated	12		42



Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 169	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 112	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 42	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 82	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 145	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 89	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 174	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 46	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 49	Coordinated	12		30
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 25	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 76	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 120	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 19	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 40	Coordinated	12		30
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 64	Coordinated	12		30
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 65	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 9	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 18	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 116	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 154	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 34	Coordinated	12		30
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 129	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 106	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 39	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 164	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 4	Coordinated	12		42
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 172	Coordinated	12		36
DHS070652	USP	xxxxxxx	xxxxxxx	2200-2290 MHz	EA 135	Coordinated	12		42
DHS125903	TX	260114N	0973025W	1780-1850 MHz	TX	Coordinated	12		36
DHS125904	TX	260114N	0973025W	1780-1850 MHz	TX	Coordinated	12		36
DHS125905	TX	260114N	0973025W	1780-1850 MHz	TX	Coordinated	12		36
DHS125906	TX	260114N	0973025W	1780-1850 MHz	TX	Coordinated	12		36
DHS125907	TX	260114N	0973025W	1780-1850 MHz	TX	Coordinated	12		36
DHS125908	TX	260114N	0973025W	1780-1850 MHz	TX	Coordinated	12		36

Releasable

DHS\DHS 1755-1780 (Rev. 2) (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
DHS125909	Brownsville Station	1780		5	5	Video	TX	TX	255314N	0972944W
DHS125910	Brownsville Station	1780		5	5	Video	TX	TX	255331N	0972943W
DHS125911	Brownsville Station	1780		5	5	Video	TX	TX	255408N	0973011W
DHS125912	Brownsville Station	1780		5	5	Video	TX	TX	255320N	0973037W
DHS125913	Brownsville Station	1780		5	5	Video	TX	TX	255421N	0973124W
DHS125914	Brownsville Station	1780		5	5	Video	TX	TX	255440N	0973120W
DHS125915	Brownsville Station	1780		5	5	Video	TX	TX	255507N	0973144W
DHS125916	Brownsville Station	1780		5	5	Video	TX	TX	255551N	0973201W
DHS125917	Brownsville Station	1780		5	5	Video	TX	TX	255606N	0973235W
DHS125918	Brownsville Station	1780		5	5	Video	TX	TX	255653N	0973338W
DHS125919	Brownsville Station	1780		5	5	Video	TX	TX	255652N	0973355W
DHS125920	Brownsville Station	1780		5	5	Video	TX	TX	255739N	0973436W
DHS125921	Brownsville Station	1780		5	5	Video	TX	TX	255750N	0973513W
DHS125922	Brownsville Station	1780		5	5	Video	TX	TX	255823N	0973602W
DHS125923	Brownsville Station	1780		5	5	Video	TX	TX	255328N	0972835W
DHS142081	CBP Microwave	1757		3.75	3.75	Microwave	Microwave Link	NM	315147N	1062926W

Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Freq-Geo Transition Timeline

Serial Number	Receiver State	Receiver Latitude	Receiver Longitude	Alternate Frequency Assignment	Geographic Location associated with Timeline	Sharing Type	Temporary Sharing Timeline (Months After 1/31/2015)	Indefinite Sharing Timeline (Months After 1/31/2015)	Vacate Assignment Timeline (Months After 1/31/2015)
DHS125909	TX	260114N	0973025W	1780-1850 MHz	TX	Coordinated	12		36
DHS125910	TX	260114N	0973025W	1780-1850 MHz	TX	Coordinated	12		36
DHS125911	TX	260114N	0973025W	1780-1850 MHz	TX	Coordinated	12		36
DHS125912	TX	260114N	0973025W	1780-1850 MHz	TX	Coordinated	12		36
DHS125913	TX	260114N	0973025W	1780-1850 MHz	TX	Coordinated	12		36
DHS125914	TX	260114N	0973025W	1780-1850 MHz	TX	Coordinated	12		36
DHS125915	TX	260114N	0973025W	1780-1850 MHz	TX	Coordinated	12		36
DHS125916	TX	260114N	0973025W	1780-1850 MHz	TX	Coordinated	12		36
DHS125917	TX	260114N	0973025W	1780-1850 MHz	TX	Coordinated	12		36
DHS125918	TX	260114N	0973025W	1780-1850 MHz	TX	Coordinated	12		36
DHS125919	TX	260114N	0973025W	1780-1850 MHz	TX	Coordinated	12		36
DHS125920	TX	260114N	0973025W	1780-1850 MHz	TX	Coordinated	12		36
DHS125921	TX	260114N	0973025W	1780-1850 MHz	TX	Coordinated	12		36
DHS125922	TX	260114N	0973025W	1780-1850 MHz	TX	Coordinated	12		36
DHS125923	TX	260114N	0973025W	1780-1850 MHz	TX	Coordinated	12		36
DHS142081	NM	314915N	1064159W	7125-8500 MHz	NM	Coordinated	12		36

Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Funds

System Name	Total Pre-Auction Cost (\$M)	Pre-Auction Transfer Requested (\$M)	Equipment Cost (\$M)	Deployment Cost (\$M)	Total Cost (\$M)	Begin Expenditure Timeline (Months)	End Expenditure Timeline (Months)	Expanded Capability Cost (\$M)
Brownsville Station	0.6730	0.6730	2.6250	2.1120	5.4100	0	68	0.0000
CBP Microwave	0.6730	0.6730	1.4840	2.1120	4.2690	0	68	0.0000
HQ Project Management	9.8640	9.8640	0.0000	16.4110	26.2750	0	72	0.0000
Video 1	16.3670	16.3670	206.3140	43.5620	266.2430	0	60	14.3000
Video 2	14.2770	14.2770	126.5050	37.3700	178.1520	0	60	10.4000

Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Funds

System Name	Expanded Capability Description	Expanded Capability Justification
Brownsville Station	N/A	Reprogram video surveillance system
CBP Microwave	N/A	Relocated single TX RX pair in microwave back haul system
HQ Project Management	N/A	DHS HQ project management/ oversight
Video 1	Commercial wired network connectivity for RF mesh or alternative RF technologies to interface with video management systems. Provides for additional connectivity during transition to RF mesh or alternative RF technology networks	Deployment of Major city law enforcement video surveillance system
Video 2	Commercial wired network connectivity for RF mesh or alternative RF technologies to interface with video management systems. Provides for additional connectivity during transition to RF mesh or alternative RF technology networks	Deployment of Major city law enforcement video surveillance system

Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Funds

System Name	Total Pre-Auction Cost (\$M)	Pre-Auction Transfer Requested (\$M)	Equipment Cost (\$M)	Deployment Cost (\$M)	Total Cost (\$M)	Begin Expenditure Timeline (Months)	End Expenditure Timeline (Months)	Expanded Capability Cost (\$M)
Video 3	0.0000	0.0000	2.4550	1.1210	3.5760	0	56	0.0000
Video 4 OIG	1.1280	1.1280	2.9750	2.1170	6.2200	0	56	0.0000
<b>Total</b>	42.9820	42.9820	342.3580	104.8050	490.1450			24.7000

Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Funds

System Name	Expanded Capability Description	Expanded Capability Justification
Video 3	NA	Obtain equipment used by Federal agencies for training purposes
Video 4 OIG	NA	Equipment for OIG to conduct internal investigations
<b>Total</b>		

Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Interactions

Interaction Name	Interaction Description
1. Data Validation	Coordination is required to verify GMF data.
2. Alt Frequency Assignments	Interactions are required to determine the best option from various alternate frequency assignment choices and to obtain formal approval of new frequency assignments prior to beginning of transition period.

**Releasable**

**DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Impact Factors**

<b>Factor Name</b>	<b>Factor Description</b>
1. Funding	Pre-auction funds are provided for technological development of capabilities necessary to relocate into alternative frequency bands.
2. Alternate Assignments	Channel assignments for digital video specific channels in the 1675-1695 MHz, 1785-1850, and 2200-2290 MHz bands are granted and will diminish potential interference issues.
3. Frequency Coordination	Channel assignments are coordinated across the Federal law enforcement community to diminish the potential for interference with a Federal-wide band plan developed.
4. Technology Development	The necessary development of technologies and devices to support overall surveillance operation relocation will progress to align with transition schedule needs.
5. Regulatory Criteria	Regulatory criteria will support relocated operations in the alternate bands and policy or legislative changes will be made to ensure adequate priority for surveillance operations in the selected bands.
6. Fed Agency Incumbent Spt	If necessary, the incumbents will support interference testing to determine feasibility of co-existence and necessary equipment alterations, and they will support the relocation plan and equipment deployment as necessary to address interference issues. As operations move to other spectrum such as 2200-2290 MHz band there is a potential for interference with incumbent operations which may result in the need for testing of devices to determine means for co-existence. To support this testing the need may arise for agencies to provide equipment for testing at an various locations including independent lab such as ITS boulder. It is not envision that the incumbents would be required to share the testing cost beyond providing the equipment for testing.
7. Commercial Carrier Coord	Commercial carriers will coordinate with the Department to minimize mutual interference prior to the department vacating the band as outlined in transition timelines in this plan.

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Notes

Note Name	Note Text
1. Executive Summary - 1	<p>The Department of Homeland Security (DHS) remains committed to supporting the President’s Spectrum Initiative and has developed this plan as follow-on to the September 2011 report assessing of the Viability of Accommodating Wireless Broadband in the 1755-1850 MHz Band. As noted in the 2011 report, the Department and components use the spectrum being vacated for two primary missions, 1: video surveillance in support of Federal law enforcement operations at Immigration and Customs Enforcement, the US Secret Service, the DHS Office of Inspector General and the Federal Law Enforcement Training facility (training purposes only) and 2: microwave data links connecting remote Customs and Border protection offices.</p>
1. Executive Summary - 2	<p>For the video surveillance operations, the Department will utilize spectrum currently assigned in the 2200-2290 MHz, 4400-4940 MHz, and on a limited basis spectrum in the 1780-1850 MHz band. Utilization of existing spectrum in the 2200-2290 and 4400-4940 MHz bands currently shared by other federal law enforcement agencies will allow for increased interoperability of technologies. Operations requiring deep building penetration will be relocated to spectrum favorable to building penetration, e.g. 2200-2290 MHz, and operations with less stringent building penetration requirements will be shifted to the 4400-4940 MHz bands. The strategy of relocating to multiple bands aligns with operational needs and affords the opportunity to mitigate risks associated with relocating to a single candidate band. In addition relocating to spectrum where DHS and other law enforcement agencies currently operate will allow for increased sharing of equipment and technologies. Key to this strategy is the deployment of spectrally efficient digital mesh technologies that allow operations to fit within reduced overall spectrum. The use of digital mesh technologies provide for increased spectrum reuse with a reduced total spectral footprint and thus increase the number of potential uses within a given frequency channel. For the microwave data links, the Department will continue its migration of systems to the 7-8 GHZ band. This approach allows for rapid integration into the systems that were migrated as part of the earlier 1710-1755 MHz exit.</p>
1. Executive Summary - 3	<p>The 2011 report the Department’s estimate to vacate the 1755-1780 MHz portion of the 1755-1850 MHz band was ~\$564M. Since the time of the report DHS has worked closely with the Office of Management and Budget, the Department of Justice, the National Telecommunications and Information Administration in developing this plan and preparing for the exit of the 1755-1780 MHz band. As a result of the close working relationship, the Department’s cost estimate has been reduced by ~\$74M, a substantial cost savings. To achieve this cost savings, the Department’s strategy consolidates the management of the video operations migration to mesh technologies utilizing an integrated project team with representation from the affected entities, reducing duplication of project management functions. This approach takes into consideration the operational aspects of critical mission capabilities as we migrate to spectrum efficient technologies that are interoperable and sharable with other Federal law enforcement agencies.</p>

Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Notes

Note Name	Note Text
2. Funds Distribution	<p>To successfully execute this plan the following distribution of funds is requested:            Costs are identified in the following order:            Pre-Auction Costs Incurred between 6-28-2010 and 2-22-2012(\$M); Pre-Auction Transfer Requested (\$M);            Equipment and Deployment Related Costs (\$M);            Total</p> <p>DHS HQ CIO: \$2,983,665; \$27,101,753; \$245,423,154; \$275,508,572 ICE HSI: \$0; \$6,256,000; \$135,369,225;            \$141,625,225 USSS TSD: \$0; \$4,166,000; \$49,368,080; \$53,534,080 FLTC: \$0; \$0; \$3,576,051; \$3,576,051 DHS OIG:            \$0; \$1,128,000; \$5,092,051; \$6,220,051 CBP: \$0; \$1,346,000; \$8,332,034; \$9,678,034 Total: \$2,983,665; \$39,997,753;            \$447,160,594; \$490,142,012</p> <p>The strategy allows the Department to make available the 1755-1780 MHz spectrum to commercial entities within five years of funding with a more rapid exit of spectrum in priority areas identified by the commercial carries in the CSMAC WG2 report. In addition, the strategy prepares the Department to respond rapidly when and if additional spectrum in the 1780-1850 MHz range is requested.</p>
3. Paired Assignments	<p>For the CBP assignments the following assignments are paired:            DHS 027456 DHS 027467; DHS 125903 DHS 125902; DHS 125904 DHS 125902; DHS 125905 DHS 125902; DHS            125906 DHS 125902; DHS 125907 DHS 125902; DHS 125908 DHS 125902; DHS 125909 DHS 125902; DHS            125910 DHS 125902; DHS 125911 DHS 125902; DHS 125912 DHS 125902; DHS 125913 DHS 125902; DHS            125914 DHS 125902; DHS 125915 DHS 125902; DHS 125916 DHS 125902; DHS 125917 DHS 125902; DHS 125918            DHS 125902; DHS 125919 DHS 125902; DHS 125920 DHS 125902; DHS 125921 DHS 125902; DHS 125922 DHS            125902; DHS 125923 DHS 125902; DHS 142081 DHS 142080</p>

Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Notes

Note Name	Note Text
<p>4A. USP Time to Vacate by Economic Area</p>	<p>[EAs 1-50] Ranking--Economic Area (EA Name)--Time to Vacate EA in Months--Associated Major Economic Area (MEA Name): 1 10 (NYC-Long Is. NY-NJ-CT-PA-MA-VT) 30 2 (New York City) 2 160 (LA-Riverside-Orange Cnty CA-AZ) 30 44 (Los Angeles-San Diego) 3 64 (Chicago-Gary-Kenosha IL-IN-WI) 30 18 (Chicago) 4 131 (Houston-Galveston-Brazoria TX) 30 31 (Houston) 5 31 (Miami-Fort Lauderdale FL) 30 11 (Miami) 6 163 (San Fran.-Oakland-San Jose CA) 30 43 (San Francisco-Oakland-San Jose) 7 158 (Phoenix-Mesa AZ-NM) 30 40 (Phoenix) 8 127 (Dallas-Fort Worth TX-AR-OK) 30 32 (Dallas-Fort Worth) 9 12 (Phil.-Atl. City PA-NJ-DE-MD) 30 4 (Philadelphia) 10 161 (San Diego CA) 30 44 (Los Angeles-San Diego) 11 57 (Detroit-Ann Arbor-Flint MI) 30 16 (Detroit) 12 3 (Boston-Worcester MA-NH-RI-VT) 30 1 (Northeast) 12 3 (Boston-Worcester MA-NH-RI-VT) 30 1 (Northeast) 13 55 (Cleveland-Akron OH-PA) 30 15 (Cleveland) 14 30 (Orlando FL) 30 10 (Tampa-St. Petersburg-Orlando) 15 13 (Wash.-Balt. DC-MD-VA-WV-PA) 30 5 (Washington) 16 170 (Seattle-Tacoma-Bremerton WA) 30 46 (Seattle) 17 34 (Tampa-St. Petersburg FL) 30 10 (Tampa-St. Petersburg-Orlando) 18 49 (Cincinnati-Hamilton OH-KY-IN) 30 13 (Cincinnati-Dayton) 19 40 (Atlanta GA-AL-NC) 30 8 (Atlanta) 20 53 (Pittsburgh PA-WV) 30 12 (Pittsburgh) 21 134 (San Antonio TX) 36 38 (San Antonio) 22 96 (St. Louis MO-IL) 36 30 (St. Louis) 23 67 (Indianapolis IN-IL) 36 19 (Indianapolis) 24 23 (Charlotte-Gastonia NC-SC) 36 7 (Charlotte-Greensboro-Greenville-Raleigh) 25 63 (Milwaukee-Racine WI) 36 17 (Milwaukee) 26 152 (Salt Lake City-Ogden UT-ID) 36 42 (Salt Lake City) 27 107 (Minneapolis-St. Paul MN-WI-IA) 36 20 (Minneapolis-St. Paul) 28 130 (Austin-San Marcos TX) 36 32 (Dallas-Fort Worth) 28 130 (Austin-San Marcos TX) 36 33 (Dallas-Fort Worth) 29 83 (New Orleans LA-MS) 36 27 (New Orleans-Baton Rouge) 30 19 (Raleigh-Durham-Chapel Hill NC) 36 7 (Charlotte-Greensboro-Greenville-Raleigh) 31 141 (Denver-Boulder CO-KS-NE) 36 33 (Denver) 32 153 (Las Vegas NV-AZ-UT) 36 44 (Los Angeles-San Diego) 33 51 (Columbus OH) 36 14 (Columbus) 34 29 (Jacksonville FL-GA) 36 9 (Jacksonville) 35 162 (Fresno CA) 36 43 (San Francisco-Oakland-San Jose) 36 133 (McAllen-Edinburg-Mission TX) 36 38 (San Antonio) 37 172 (Honolulu HI) 36 48 (Hawaii) 38 164 (Sacramento-Yolo CA) 36 43 (San Francisco-Oakland-San Jose) 39 125 (Oklahoma City OK) 36 37 (Oklahoma City) 40 73 (Memphis TN-AR-MS-KY) 36 26 (Memphis-Jackson) 41 70 (Louisville KY-IN) 36 23 (Louisville-Lexington-Evansville) 42 71 (Nashville TN-KY) 36 25 (Nashville) 43 99 (Kansas City MO-KS) 36 29 (Kansas City) 44 20 (Norfolk-Virginia Beach VA-NC) 36 6 (Richmond) 45 167 (Portland-Salem OR-WA) 36 45 (Portland) 46 8 (Buffalo-Niagara Falls NY-PA) 36 3 (Buffalo) 47 78 (Birmingham AL) 36 24 (Birmingham) 48 174 (Puerto Rico-US Virgin Islands) 36 50 (Puerto Rico and U.S. Virgin Islands) 49 18 (Greensboro-Winston-Salem NC-VA) 36 7 (Charlotte-Greensboro-Greenville-Raleigh) 50 32 (Fort Myers-Cape Coral FL) 36 11 (Miami)</p>

Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Notes

Note Name	Note Text
<p>4B. USP Time to Vacate by Economic Area</p>	<p>[EAs 51-100] Ranking--Economic Area (EA Name)--Time to Vacate EA in Months--Associated Major Economic Area (MEA Name):                      51 50 (Dayton-Springfield OH) 36 13 (Cincinnati-Dayton) 52 159 (Tucson AZ) 36 40 (Phoenix) 53 33 (Sarasota-Bradenton FL) 36 10 (Tampa-St. Petersburg-Orlando) 54 118 (Omaha NE-IA-MO) 36 34 (Omaha) 55 84 (Baton Rouge LA-MS) 36 27 (New Orleans-Baton Rouge) 56 15 (Richmond-Petersburg VA) 36 6 (Richmond) 57 41 (Greenville-Spartanburg SC-NC) 36 7 (Charlotte-Greensboro-Greenville-Raleigh) 58 7 (Rochester NY-PA) 36 2 (New York City) 59 157 (El Paso TX-NM) 36 39 (El Paso-Albuquerque) 60 124 (Tulsa OK-KS) 36 36 (Tulsa) 61 104 (Madison WI-IL-IA) 36 17 (Milwaukee) 62 150 (Boise City ID-OR) 36 42 (Salt Lake City) 63 24 (Columbia SC) 36 7 (Charlotte-Greensboro-Greenville-Raleigh) 64 90 (Little Rock AR) 36 28 (Little Rock) 65 26 (Charleston-North Charleston SC) 36 7 (Charlotte-Greensboro-Greenville-Raleigh) 66 44 (Knoxville TN) 36 22 (Knoxville) 67 122 (Wichita KS-OK) 36 35 (Wichita) 68 119 (Lincoln NE) 36 34 (Omaha) 69 156 (Albuquerque NM-AZ) 36 39 (El Paso-Albuquerque) 70 6 (Syracuse NY-PA) 36 2 (New York City) 70 6 (Syracuse NY-PA) 36 3 (New York City) 71 56 (Toledo OH) 36 16 (Detroit) 72 100 (Des Moines IA-IL-MO) 36 21 (Des Moines-Quad Cities) 73 25 (Wilmington NC-SC) 36 7 (Charlotte-Greensboro-Greenville-Raleigh) 74 77 (Jackson MS-AL-LA) 36 26 (Memphis-Jackson) 75 81 (Pensacola FL) 36 27 (New Orleans-Baton Rouge) 76 5 (Albany-Schenectady-Troy NY) 36 2 (New York City) 77 151 (Reno NV-CA) 36 43 (San Francisco-Oakland-San Jose) 78 59 (Green Bay WI-MI) 36 17 (Milwaukee) 79 62 (Grand Rapids-Muskegon MI) 36 16 (Detroit) 80 85 (Lafayette LA) 36 27 (New Orleans-Baton Rouge) 81 80 (Mobile AL) 36 27 (New Orleans-Baton Rouge) 82 166 (Eugene-Springfield OR-CA) 36 45 (Portland) 83 97 (Springfield IL-MO) 36 18 (Chicago) 84 132 (Corpus Christi TX) 36 38 (San Antonio) 85 21 (Greenville NC) 36 7 (Charlotte-Greensboro-Greenville-Raleigh) 86 68 (Champaign-Urbana IL) 36 18 (Chicago) 87 11 (Harrisburg-Lebanon-Carlisle PA) 36 4 (Philadelphia) 88 94 (Springfield MO) 36 30 (St. Louis) 89 35 (Tallahassee FL-GA) 36 9 (Jacksonville) 90 92 (Fayetteville AR-MO-OK) 36 28 (Little Rock) 91 28 (Savannah GA-SC) 36 8 (Atlanta) 92 98 (Columbia MO) 36 30 (St. Louis) 93 74 (Huntsville AL-TN) 36 24 (Birmingham) 94 66 (Fort Wayne IN) 36 18 (Chicago) 95 82 (Biloxi-Gulfport-Pascagoula MS) 36 27 (New Orleans-Baton Rouge) 96 140 (Pueblo CO-NM) 36 33 (Denver) 97 43 (Chattanooga TN-GA) 42 8 (Atlanta) 98 88 (Shreveport-Bossier City LA-AR) 42 32 (Dallas-Fort Worth) 99 65 (Elkhart-Goshen IN-MI) 42 18 (Chicago) 100 69 (Evansville-Henderson IN-KY-IL) 42 23 (Louisville-Lexington-Evansville)</p>

Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Notes

Note Name	Note Text
<p>4C. USP Time to Vacate by Economic Area</p>	<p>[EAs 101-150] Ranking--Economic Area (EA Name)--Time to Vacate EA in Months--Associated Major Economic Area (MEA Name): 101 2 (Portland ME) 42 1 (Northeast) 102 4 (Burlington VT-NY) 42 2 (New York City) 103 22 (Fayetteville NC) 42 7 (Charlotte-Greensboro-Greenville-Raleigh) 104 87 (Beaumont-Port Arthur TX) 42 31 (Houston) 105 60 (Appleton-Oshkosh-Neenah WI) 42 17 (Milwaukee) 106 39 (Columbus GA-AL) 42 8 (Atlanta) 107 93 (Joplin MO-KS-OK) 42 29 (Kansas City) 108 139 (Santa Fe NM) 42 39 (El Paso-Albuquerque) 109 147 (Spokane WA-ID) 42 41 (Spokane-Billings) 110 135 (Odessa-Midland TX) 42 32 (Dallas-Fort Worth) 111 89 (Monroe LA) 42 32 (Dallas-Fort Worth) 112 27 (Augusta-Aiken GA-SC) 42 8 (Atlanta) 113 101 (Peoria-Pekin IL) 42 18 (Chicago) 114 79 (Montgomery AL) 42 24 (Birmingham) 115 42 (Asheville NC) 42 7 (Charlotte-Greensboro-Greenville-Raleigh) 116 47 (Lexington KY-TN-VA-WV) 42 23 (Louisville-Lexington-Evansville) 117 46 (Hickory-Morganton NC-TN) 42 7 (Charlotte-Greensboro-Greenville-Raleigh) 118 136 (Hobbs NM-TX) 42 39 (El Paso-Albuquerque) 119 154 (Flagstaff AZ-UT) 42 40 (Phoenix) 120 137 (Lubbock TX) 42 32 (Dallas-Fort Worth) 121 54 (Erie PA) 42 15 (Cleveland) 122 14 (Salisbury MD-DE-VA) 42 5 (Washington) 123 38 (Macon GA) 42 8 (Atlanta) 124 86 (Lake Charles LA) 42 31 (Houston) 125 129 (San Angelo TX) 42 32 (Dallas-Fort Worth) 126 148 (Idaho Falls ID-WY) 42 42 (Salt Lake City) 127 1 (Bangor ME) 42 1 (Northeast) 128 123 (Topeka KS) 42 29 (Kansas City) 129 103 (Cedar Rapids IA) 42 21 (Des Moines-Quad Cities) 130 106 (Rochester MN-IA-WI) 42 20 (Minneapolis-St. Paul) 131 105 (La Crosse WI-MN) 42 17 (Milwaukee) 132 138 (Amarillo TX-NM) 42 32 (Dallas-Fort Worth) 133 165 (Redding CA-OR) 42 43 (San Francisco-Oakland-San Jose) 134 45 (Johnson City-Kingsport TN-VA) 42 22 (Knoxville) 135 36 (Dothan AL-FL-GA) 42 24 (Birmingham) 136 9 (State College PA) 42 12 (Pittsburgh) 137 37 (Albany GA) 42 8 (Atlanta) 138 17 (Roanoke VA-NC-WV) 42 6 (Richmond) 139 169 (Richland-Kennewick-Pasco WA) 42 46 (Seattle) 140 75 (Tupelo MS-AL-TN) 42 26 (Memphis-Jackson) 141 61 (Traverse City MI) 42 16 (Detroit) 142 91 (Fort Smith AR-OK) 42 28 (Little Rock) 143 109 (Duluth-Superior MN-WI) 42 20 (Minneapolis-St. Paul) 144 128 (Abilene TX) 42 32 (Dallas-Fort Worth) 145 76 (Greenville MS) 42 26 (Memphis-Jackson) 146 143 (Casper WY-ID-UT) 42 33 (Denver) 147 149 (Twin Falls ID) 42 42 (Salt Lake City) 148 126 (Western Oklahoma OK) 42 37 (Oklahoma City) 149 16 (Staunton VA-WV) 42 6 (Richmond) 150 48 (Charleston WV-KY-OH) 42 13 (Cincinnati-Dayton)</p>

Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Notes

Note Name	Note Text
4D. USP Time to Vacate by Economic Area	<p>[EAs 151-176] Ranking--Economic Area (EA Name)--Time to Vacate EA in Months--Associated Major Economic Area (MEA Name): 151 116 (Sioux Falls SD-IA-MN-NE) 42 20 (Minneapolis-St. Paul) 152 113 (Fargo-Moorhead ND-MN) 42 20 (Minneapolis-St. Paul) 153 95 (Jonesboro AR-MO) 42 28 (Little Rock) 154 108 (Wausau WI) 42 17 (Milwaukee) 155 102 (Davenport-Moline IA-IL) 42 21 (Des Moines-Quad Cities) 156 142 (Scottsbluff NE-WY) 42 33 (Denver) 157 52 (Wheeling WV-OH) 42 12 (Pittsburgh) 158 144 (Billings MT-WY) 42 41 (Spokane-Billings) 159 168 (Pendleton OR-WA) 42 41 (Spokane-Billings) 160 115 (Rapid City SD-MT-NE-ND) 42 33 (Denver) 161 110 (Grand Forks ND-MN) 42 20 (Minneapolis-St. Paul) 162 117 (Sioux City IA-NE-SD) 42 21 (Des Moines-Quad Cities) 163 155 (Farmington NM-CO) 42 39 (El Paso-Albuquerque) 164 112 (Bismarck ND-MT-SD) 42 20 (Minneapolis-St. Paul) 165 72 (Paducah KY-IL) 42 23 (Louisville-Lexington-Evansville) 166 171 (Anchorage AK) 42 47 (Alaska) 167 120 (Grand Island NE) 42 34 (Omaha) 168 146 (Missoula MT) 42 41 (Spokane-Billings) 169 58 (Northern Michigan MI) 42 16 (Detroit) 170 111 (Minot ND) 42 20 (Minneapolis-St. Paul) 171 114 (Aberdeen SD) 42 20 (Minneapolis-St. Paul) 172 145 (Great Falls MT) 42 41 (Spokane-Billings) 173 121 (North Platte NE-CO) 42 34 (Omaha) 174 173 (Guam-Northern Mariana Islands) 42 49 (Guam and the Northern Mariana Islands) 175 175 (American Samoa) 42 51 (American Samoa) 176 176 (Gulf of Mexico) 42 52 (Gulf of Mexico)</p>
Update to Funding Timeline	<p>The late delivery of AWS-3 funds and the completion of the AWS-1 efforts resulted in a delay completing detailed site surveys for the systems. The fund will be utilized as previously reported to contract for site surveys and the transition of the systems. It is anticipated that the completion of the equipment transition will conclude in September 2020. There is no impact to the release of spectrum assignments for the systems.</p>

Releasable

DHS\DHS 1755-1780 (Rev. 2) (Sufficient) - Excluded Info

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