

Common Frequency Assignments

Description	Freq Range	Modulation	QTY	Remarks
EPLRS		UHF	16	M422.750, M425.750, M427.750, M428.750, M430.750, M431.750, M432.750, M434.750, M435.750, M437.750, M440.750, M442.750, M443.750, M445.750, M446.750, M447.750
A/G/A C2		UHF/AM	13	M235.275, M251.775, M257.425, M270.975, M276.275, M281.675, M290.125, M302.375, M314.425, M341.875, M355.475, M369.325, M378.725
CDL	G15.15-G15.35	KU-BAND	3	UPLINK - M15185, M15215, M15250
CDL	G14.40-G14.83	KU-BAND	3	DOWNLINK - M14470, M14615, M14760
CDL			1/1	UPLINK - M9850, DOWNLINK - 10287
TTNT	M1435-M1517	UHF	13	M1443.167, M1456.5, M1468.833, M1483.167, M1496.5, M1509.833
TTNT	M1350-M1390	UHF		See CLSMO Comment
TTNT	M1755-M1850	UHF		M1763.167, M1776.5, M1789.833, M1803.166, M1815.167, M1828.5, M1841.833
IRIDIUM	M1616-M1626	UHF		SCHEDULED BY USER
INMARSAT				SCHEDULED BY USER
EC C2		UHF		M273.325, M294.825, M278.125
EC C2		VHF		M139.2, M142.7

CLSMO COMMENT - Frequencies in the Band M1350-M1390 will be assigned after deconfliction with Land Range (LR) Operations.

As of 06162008:1200//CWR

Raytheon (Paul Revere)

Description	Freq Range	Modulation	QTY	Remarks
EPLRS		UHF	24	See Common Frequency Assignments Tab
ARC 164	M225-M380	UHF	2	M237.175, M361.075
ARC 122	M30-M50	VHF-FM	1	M38.250
ARC 122	M138-M144	VHF-AM	1	M140.200
Radar		X-BAND	1	
CDL	G14.40-G14.83	KU-BAND	1	See Common Frequency Assignments Tab
CDL	G15.15-G15.35	KU-BAND	1	See Common Frequency Assignments Tab
TTNT	M1435-M1517	UHF	16	See Common Frequency Assignments Tab
TTNT	M1350-M1390	UHF		See Common Frequency Assignments Tab
TTNT	M1755-M1850	UHF		See Common Frequency Assignments Tab
IRIDIUM	M1616-M1626	UHF		SCHEDULED BY USER
INMARSAT				SCHEDULED BY USER

CLSMO COMMENT - Frequencies in the Band M1350-M1390 will be assigned after deconfliction with Land Range (LR) Operations.

