

Exhibit C

Lockheed Martin was previously granted an STA File Number 0081-EX-ST-2010 for the same testing as proposed in this application. The Table in this exhibit summarizes restricted frequencies of that STA grant and those arising from local coordination. Lockheed Martin understands that these restrictions will likely apply to this application and that other additional special conditions may be required.

Requested Band	Actual Frequency used within band	Frequency Restrictions
2-4.6 MHz	.1MHz steps	K2332
4.8-30 MHz	.1MHz steps	K4650 to K4700, K5450 to K5680, K6525 to K6685, K7000 to K7350, K8815 to K8965, K10003 to K10150, K11275 to K11400, K13260 to K13360, K14990 to K15100, K17900 to K17970, K18068 to K18168, K21000 to K22000, K23200 to K23350, K24890 to K25010, M26.1 to M26.5
30-74 MHz	1MHZ steps	K33420, K35020, K3906, K40980 to K41015, K42020 to K42780, K42820 to 42940, K44620, K44660, K44700, K44740, K44780, K44860, K44900, K44940, K44980, K45020, K45060, M46.3, M47.4
76-87 MHz		
138-173 MHz	1MHZ steps	M156.2 to M157.5, M162.55, M164.425, M166.75, M168.35, M172.4
217-221 MHz	1MHZ steps	
381-404 MHz	1MHZ steps	
407-452 MHz	1MHZ steps	M435
455-469 MHz	1MHZ steps	
807-943 MHz	1MHZ steps	
953-959 MHz	1MHZ steps	
1420-2025 MHz	1MHZ steps	

Note on "Frequency Restrictions" used within the requested band:

Frequency adjustment within ranges below 30MHz is proposed by stepping at .1MHz increments, and will not transmit within +/-10KHz from the "Frequency Restrictions" in the table above.

Frequency adjustment within ranges above 30MHz is proposed by stepping at 1MHz, and will not transmit within +/-50KHz from the "Frequency Restrictions" in the table above.

Note on "Frequency Restrictions" for single frequencies requested:

All single frequencies below 500MHz in the OET application are greater than +/-10KHz away from "Frequency Restrictions" in the table above.

All single frequencies above 500MHz in the OET application are greater than +/-50KHz away from "Frequency Restrictions" in the table above.

Plan to minimize potential interference

The frequency margin maintained above will avoid potential interference to any restricted frequencies. In addition, the ESM program will augment the manual frequency adjustment of the test signal generator by using programmable methods. Lockheed Martin will minimize transmission times at each stepped frequency by programming the signal generator to authorized frequencies. Operators will utilize programmable methods to control RF to minimize evaluation transmission test time at each frequency step. Programmable frequency stepping will reduce transmission time over manual adjusted transmissions, further reducing the potential of radio frequency interference.