# **FAA Coordination**

Lockheed Martin is applying for the use of the following frequencies with respective power levels. This information has been pre-coordinated with the FAA. There are four tables, one for each power level, each containing a set of discrete frequencies and unique NGT number.

### Effective Radiated Power (ERP) = 0.75 W

Frequency	ERP	Serial No.
118 MHz	0.75 W	NG T110298
124 MHz	0.75 W	NG T110299
1180 MHz	0.75 W	NG T110300
1300 MHz	0.75 W	NG T110301
1320 MHz	0.75 W	NG T110302
1340 MHz	0.75 W	NG T110303
1356 MHz	0.75 W	NG T110304
1360 MHz	0.75 W	NG T110305
1380 MHz	0.75 W	NG T110306
1400 MHz	0.75 W	NG T110307

## Effective Radiated Power (ERP) = 0.80 W

Frequency	ERP	Serial No.
109.375 MHz	0.80 W	NG T110309
112 MHz	0.80 W	NG T110310
113.8 MHz	0.80 W	NG T110311
116 MHz	0.80 W	NG T110312
120 MHz	0.80 W	NG T110313
120.825 MHz	0.80 W	NG T110313
122.025 MHz	0.80 W	NG T110315
125.725 MHz	0.80 W	NG T110316
128 MHz	0.80 W	NG T110317
129.55 MHz	0.80 W	NG T110318
130.825 MHz	0.80 W	NG T110319
1160 MHz	0.80 W	NG T110320
1240 MHz	0.80 W	NG T110321
1260 MHz	0.80 W	NG T110322
1280 MHz	0.80 W	NG T110323

## Effective Radiated Power (ERP) = 0.90 W

Frequency	ERP	Serial No.
134 MHz	0.90 W	NG T110325
136 MHz	0.90 W	NG T110334
136.025 MHz	0.90 W	NG T110335
137 MHz	0.90 W	NG T110336
1060 MHz	0.90 W	NG T110337
1120 MHz	0.90 W	NG T110338
1140 MHz	0.90 W	NG T110339
1195.05 MHz	0.90 W	NG T110340
1200 MHz	0.90 W	NG T110341
1220 MHz	0.90 W	NG T110342

## Effective Radiated Power (ERP) = 1.00 W

Frequency	ERP	Serial No.
960 MHz	1.00 W	NG T110343
970 MHz	1.00 W	NG T110344
980 MHz	1.00 W	NG T110345
990 MHz	1.00 W	NG T110346
1000 MHz	1.00 W	NG T110347