

AEROSPACE & FLIGHT TEST RADIO COORDINATING COUNCIL

POST OFFICE BOX 200547, CARTERSVILLE, GA 30120-9010 TELEPHONE (770) 494-2893

16-Aug-04

Letter of Frequency Recommendation, Flight Test

To: L-3 Communications Avionics Systems

Attn: Brent Locher

1105 Schrock Rd., Ste 800 Columbus, OH 43235

This is in reply to your 8/6/04 letter, requesting AFTRCC coordination for a new Fixed Station license. The location and/or address for the transmitter is/will be:

4545 Taylor Circle Duluth, MN 55811

Frequencies, emission designators, and maximum output power assigned to this recommendation are as follows:

Power	Emission(s)
15W	6K00A3E
15 W	6K00A3E
15W	6K00A3E
15W	6 K 00 A3 E
	15W 15W 15W

The following information has been reported to AFTRCC by L-3 Communications for a new Ground Station, and should be reflected on their FCC Application:

Ground Elevation above mean sea

level at antenna site: 1428 (in feet)

Maximum height of the tip of the

antenna above site level: 40 (in feet)

AFTRCC 87-2A(8-31-93)

AFTRCC Recommendation Letter: L-3 Communications 8/16/2004 - Page 2

This recommendation is advisory only and not binding on you or the FCC. It does not constitute a judgement that the frequency(ies) specified is(are) best suited to your purpose or that the assignment is exclusive to your Company. In utilizing this recommendation, the Company agrees to release and hold harmless AFTRCC, its officers, members, agents and representatives from and against any claims, losses, damages, or expenses which may arise as a result of your Company's use of the frequency(ies) specified.

This frequency recommendation letter will be valid for only a period of 90 days from the date of this letter. If an application for a license has not been filed with the Federal Communications Commission within that period, it will be necessary to request a new frequency recommendation. This recommendation is valid for a period of 5 years only.

The original of this letter should be attached to your application for license when it is filed with the Federal Communications Commission.

AFTRCC Frequency Advisory Committee

Wayne L. Morris