



Lockheed Martin Enterprise Information Systems Radio Frequency Management Office P. O. Box 4906 Baltimore, MD 21220-0906 Tel. No. (410) 682-2156 Fax No. (410) 682-0300 MARCALL 8-682-2156 E-mail: claude.wells@lmco.com

June 21, 2000

Jim Burtle
Federal Communications Commission
Office of Engineering & Technology
Experimental Licensing Branch
Electromagnetic Compatibility Division
445 12th Street, S.W.
Washington, DC 20554

Re: Notices of Dismissal of Experimental Radio Station Authorizations

We, the Lockheed Martin Corporation, respectfully request an extension of time for filing Petitions of Reconsideration of Dismissal of Applications. Due to the number of the applications involved and efforts on our parts to obtain the necessary documentation to support our requests for reconsideration, it has been determined the 30 day time frame can not be met. We estimate that we need at least until the end of July to be able to submit an appropriate response to each of the notices.

The notices, which we wish to respond to, are as follows:

	FCC File No.	Location
1.)	6221-EX-PL-1998	Eagan, MN
2.)	6100-EX-PL-1998	Marietta, GA
3.)	5004-EX-RR-1997	Morristown, NJ
4.)	3702-EX-RR-1995	United States (Syracuse, NY)
5.)	0607-EX-AL-1993	United States (Syracuse, NY)
6.)	3649-EX-ML-1993	United States (Syracuse, NY)
7.)	3648-EX-ML-1993	United States (Syracuse, NY)
8.)	4543-EX-MR-1994	United States (Syracuse, NY)

All of the above applications are connected to existing station authorizations, except the first two, all applications are for critical programs and contracts for the US DoD, FAA or foreign governments. In the case of the existing stations, these programs and contracts are in full production and the systems being tested are on the air and fully operational. These programs are vital to the continued production of the contracted equipment.

If you should have any objections, questions or problems with this request please feel free to contact the undersigned on (410) 682-2156.

Very Truly Yours,

Claude E. Wells

Corporate

Tech. Support Analyst