

LOCKHEED MARTIN



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June 3, 1998

Federal Communications Commission
Experimental Radio Services
P. O. Box 358320
Pittsburgh, PA 15251-5320

Attn: Office of Engineering & Technology
Experimental License Branch

Re: Renewal of Existing Station Authorizations

Call Sign: KK2XJO	File No.: 5222-EX-MR-96
KB2XBC	4735-EX-R-96
KM2XNP	4750-EX-R-96
KC2XJU	5134-EX-PL-96
KE2XZF	5186-EX-PL-96

New Experimental Authorization Application

You will please find enclosed five completed copies of FCC Form 405, Applications for Renewal of Radio Station Licenses in Specified Services, with the required FCC Form 159, Fee Admittance Form, and the FCC license processing fees, **\$225.00 (\$45.00/application)**, attached. These requests are for the renewal of our existing Experimental Radio Station Authorizations, **KK2XJO, KB2XBC, KM2XNP, KC2XJU and KE2XZF**, for operations at our facilities located **FL, GU, NJ and NY**.

You will also find enclosed one completed copy of FCC 442, Application for a new Experimental Radio Station Authorization, with the required FCC license processing fees, **\$45.00 (total amount of attached check \$270.00)**, attached. This request is for a new Experimental Radio Station Authorization for operations in the **450.00000 - 470.00000 Mhz** band of frequencies for telemetry communications. The requested area of operations is for the **Continental US**.

If you should have any and all technical questions regarding this proposed program, please contact **Richard Kirchaffer on (407) 356-4624**. He is the engineer in charge of this program and can answer any questions and fill in any blanks on the proposed program and what they are attempting to accomplish. If you should have any problems or questions, please feel free to call the undersigned on **(410) 682-2156**.

Very Truly Yours,


Claude E. Wells

Corporate

Sr. Tech. Support Analyst