ACDOSPACE AND FLIGHT TEST RADIO COORDINATING COUNCIL POST OFFICE BOX 718 HAWTHORNE, CALIFORNIA 90251-0718 (213) 797-2710

AFTRCC

07/06/92

LETTER OF FREQUENCY RECOMMENDATION, FLIGHT TEST

To: ROCKWELL INTERNATIONAL CORPORATION 1745 JEFFERSON DAVIS HIGHWAY SUITE 900 ARLINGTON, VA 22202

This is in reply to your letter of 06/26/92 requesting a letter of frequency recommendation for XX Fixed Station Ground Mobiles Aircraft Frequency(ies) recommended: 1 3004 3443 5451 5469 5571 6550 8822 10045 11288 11306 13312 17964 21931

123.350

to be used in accordance with the following: APPLICATION TO FEDERAL COMMUNICATIONS COMMISSION;

KM2XMN RENEWAL EXPERIMENTAL

Address or other location description of transmitter:

RICHARDSON, TX

	Latitude 32	59 30 N	Long	itude 096 43 29 V	W	Transmitter	Power	35 1	Watts
Gro	ound Elevation	652	Feet	Antenna	Height	Above Ground	40	Fee	t
1	Antenna Gain UNITY		- Ante	enna Directivity	OMNI		<u> </u>		
ି ଘ	round Mobiles in	n the							Area
Ai	ircraft in the								Area

Remarks: HF EMISSION 2K80A3J 2K80A3A 2K80A9H POWER 10000 WATTS

This recommendation is advisory only and is not binding on you or the Commission. It should not be taken to constitute a judgment that the frequency or frequencies are best suited to your purposes or needs, nor should they be considered exclusive to any one user.

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

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

AFTRCC Frequency Advisory Committee

By John Davis

AFTRCC Form 87-2A (12-1-77)