## **TELEMETRY FREQUENCY RECOMMENDATION** AEROSPACE AND FLIGHT TEST RADIO COORDINATING COUNCIL **PO BOX 2307**

SEAL BEACH, CA 90740-1307

**DATE: 20 March 1997** IDENTITY CONTROL No: 0033-97

To:

Jim Olson

McDonnell Douglas Radio Services Corporation

10775 Business Ctr. Dr. Cypress, CA 90630

AFTRCC recommends a two year renewal of Experimental FCC license, KM2XOZ, due to expire on June 1, 1997. This license is to be used in support of antenna range testing for the C-17 and other commercial programs as follows:

TRANSMITTER MODEL NO.

2150 Series

STABILITY

0.005%

STATION CLASS

XC FX

FREQUENCY(IES)

EMISSION(S)

WATT(\$)

2310-2390 MHz Band

NON

**2W** 

ANTENNA TEST RANGE:

Long Beach, (Los Angeles) CA

33-49-34N 118-08-35W

This recommendation has been coordinated with the following and concurrence copy is attached:

Western Area Frequency Coordinator Fax: 805-989-4854

We request that AFTRCC be notified of the dates of actual operation and that FCC add the following to your license:

"Use of this frequency is subject to prior coordination with AFTRCC Frequency Advisory Committee, PO Box 2307, Seal Beach, CA, Telephone (562) 797-2710."

The applicant is advised, the bands 2305-2320 MHz and 2345-2360 MHz have been allocated for Wireless Communications Services (WCS), Aeronautical Telemetry is secondary. The band 2320-2345 MHz has been allocated for satellite Digital Audio Radio Services (DARS), Aeronautical Telemetry will remain primary until DARS is brought into use.

This recommendation is advisory only and not binding on the applicant or the FCC. This does not constitute a judgment that a frequency is best suited to the applicant's purpose nor that the assignment is exclusive to the applicant. In utilizing this recommendation, the applicant agrees to release and hold harmless AFTRCC, its officers, directors, members, agents and representatives in any claims, losses or expenses which may arise as a result of the applicant's use of these frequencies.

This recommendation will be valid for 90 days from the date of this letter. An updated letter should be requested if your license application has not been filed with the FCC within the 90 day period. Please attach the original yellow letter to your license application for filing with FCC.

Rex D. Miller, Chair

**AFTRCC Frequency Advisory Committee** 

Mille

## 1435-1525MHz and 2310-2390MHz Telemetry Bands GOVERNMENT/NON-GOVERNMENT RADIO FREQUENCY COORDINATION FORM

**DATE 20 March 1997** IDENTITY CONTROL NO 0033-97 Page 1 of 2

To:	Western Area Frequency Coordin	nator Fax: 805-989-	4854
From:	The Boeing Company AFTRCC Coordinator, M/S K06-I P.O. Box 7730 Wichita, KS 87277-7730	93	
license,	C concurs and requests coordination KM2XOZ, which is due to expire on of antenna range testing for the C-1	June 1, 1997. This licens	e is to be used in
* N	IcDonnell Douglas Radio Services C	corporation	
1	0775 Business Ctr. Dr., Cypress, C/	\ 90630	
5	OC Jim Olson 714-229-5157		
	(APPLIC	-	
_	FREQUENCY(IES)	EMISSION(S)	WATT(S)
2	310-2390 MHz Band	NON	2W
A	NTENNA TEST RANGE:		
<u>L</u>	Long Beach, (Los Angeles) CA 33-49-34N 118-08-35W		
N	OTE: Special conditions apply, See	page 2.	
allocated seconde	dicant Is advised, the bands 2305-23 d for Wireless Communications Serv ary. The band 2320-2345 MHz has t ervices (DARS), Aeronautical Telemo	rices (WCS), Aeronautical peen allocated for satellite	Telemetry is Digital Audio
does no nor that the appli member	ommendation is advisory only and not constitute a judgment that a frequent the assignment is exclusive to the a licent agrees to release and hold harms, agents and representatives in any ult of the applicant's use of these fre	oncy is best suited to the a pplicant. In utilizing this re mless AFTRCC, its officer ctaims, losses or expens	pplicant's purpose ecommendation, s, directors, ses which may arise
	- RE	PLY - Date <u>3/</u>	20/97
l concur	with the above recommendation	XXXX	
I do not	concur and suggest		A

Has whences WAFC