FCC 405 FEDERAL COMMUNICATION Washington, D.C.	20554 306	ed by OMB 10-0093 8 03/31/97	FCC USE ON	CC USE ONLY		
Est. Avg. E	Burden Hours Per Respons	e: 2.25 Hrs.		*		
APPLICATION FOR RENEWAL OF RADIO STATION LICENSE IN SPECIFIED SERVICES			File Number,	· ^ /	Call, Sign , A 7	
(Specified Services - FCC Rules Parts 5, 21, 22, 23 and 25)			7195-EX	-K-1	/ KM ZXUZ	
Read Instructions and Notice on Back Before Completing			Service		Class of Station	
1. Name of Applicant (must be identical with that shown on current authorization) McDonnell Douglas Radio Services Corp			Call Sign or Other FCC Identifier (if applicable) KM2 XOZ			
2. Mailing Street Address or P.O. Box, City, State and ZIP Code of Applicant 10775 Business Ctr Dr Attn: James M. Olson M/S D206-0007 Cypress, CA 90630				3. Identify Rulepart under which this filing is made 5		
4. Fee Data. Refer to 47 CFR Section 1.1 (a) Fee Type Code EAE (b) Fee Multiple	if required (c) Fee	Filing Guide Due for Fee 5.00	for information Type Code in	4(a) FC	C Use Only	
5. Application is for renewal of license in	exact conformity with the	e existing lic	ense as specif	ied belo	w:	
(a) File Number 7195-EX-R-95	(b) Date issued June 1, 1995	(c) Call Sig	i	d) Locati ong Be	33 43 34 11	
(e) Nature of Service	(f) Class of Station		((g) Expiration Date		
Experimental		XC FX			June 1, 1997	
(b) If this is a Multipoint Distribution Servaffiliation with, or leasing arrangement 8. Applicant represents that there has been changes in the applicant's relation to the st embodying this information, as identified by therein contained is hereby reaffirmed. Not File No. 7195-EX-R-95	with a caple television of no change in applicant's ration, or financial responsible, is to be considered any further except Date	organization a bility; that ap as a part of	and that there is opticant's most this application addy covered in	has been recent a	no transfer of control or pplication or report the truth of the statements	
9. Would a Commission grant of this appli significant environmental impact? If "YES," attach as Exhibit No	an Environmental				YES X NO	
If "NO," explain briefly why not.	See Attachment	-41				
The applicant certifies that, in the case of to section 5301 of the Anti-Drug Abuse poration, partnership or other unincorporate pursuant to that section. For the definition a. Applicant waives any claim to the use o power of the United States because of the license in accordance with this application. b. The undersigned, individually and for the	Act of 1988, 21 0.5.0 ad association), no party to of a "party" for these pu f any particular frequency e previous use of the san Applicant acknowledges to applicant bereby certifies	or she is no 853a, or, in the application of the e or of the e het, whether that all attachs that the sta	tion is subject 47 CFR 1.200 lectromagnetic by license or ced exhibits are stements made	to a de 22(b). spectrum otherwise a mater in this a	nial of federal benefits YES NO n as against the regulatory n, and requests a station ial part hereof.	
plete and correct to the best of the signe Date 3/27/97 Name of Applie McDonnell 1	cant (must correspond wit Douglas Radio Serv	h Item 1)	o iii good	Title of	Applicant (if any)	
Signature Occom	Designate Appropriate C INDIV. MEM. OF PART.	Classification OFFIC APPLI	ER & MEM. OF CANT'S ASSOC.		AUTH. REPR. OFFICIAL OF CORP. GOVT. ENTITY	
Wiliful false statements made on this for and/or vevocation of any station licens (U.S. Code, Title 47, Section 503).	orm are punishable by fi e or construction permit	ne and/or in t (U.S. Code	nprisonment (i e, Title 47, S	J.S. Cod ection (e, Title 18, Section 1001; 312(a)(1)), and/or forfeitur	

ATTACHMENT TO FCC FORM 405 FOR LICENSE KM2XOZ

THIS LICENSE WILL SUPPORT THE FOLLOWING CONTRACT:

CONTRACT NO.

AGENCY

F33657-81-C-2108

USAF

ITEM 9 - ENVIRONMENTAL IMPACT STATEMENT:

By investigation, using the "Radio Frequency Protection Guides" adopted in 1982 by the American National Standards Institute (ANSI), the applicant states, that by the granting of this application there would not be a significant effect upon the environment.