CC 405 FEDERAL COMMUNICATIONS COMMISSION Approved by OMB Washington, D.C. 20554 3060-0093 Expires 03/31/97		FCC USE ONLY		
Est. Avg. E	Burden Hours Per Respons	e: 2.25 Hrs.	47.	
APPLICATION FOR RENEWAL OF	F RADIO STATION LICENS	SE		
IN SPECIFIED SERVICES			File Number EV	-0-97 Call Sign VC
(Specified Services - FCC Rules Parts 5, 21, 22, 23 and 25) 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			i	Sign or Other FCC Identifier oplicable) KA2XYG
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				entify Rulepart under which is filing is made 5
4. Fee Data, Refer to 47 CFR Section 1.1				FCC Use Only
(a) Fee Type Code (b) Fee Multiple, EAE		Due for Fee 5.00	Type Code in 4(a)	. A
5. Application is for renewal of license in	exact conformity with the			below:
(a) File Number	(b) Date issued	(c) Call Sign		ocation 38 55 36 N
072 <u>1</u> -EX-95	June 1, 1995	KA2XY	G St C	charles, MO 090 25 18 W
(e) Nature of Service	(f) Class of Station		(g) E	xpiration Date
Experimental	X	D FX	1	June 1, 199
7(a) Has there been removal of equipment of if "YES," when: (b) If this is a Multipoint Distribution Serving affiliation with, or lessing arrangement B. Applicant represents that there has been changes in the applicant's relation to the statembodying this information, as identified be therein contained is hereby reaffirmed. Note File No.	ice (MDS) station, is there with a cable television con no change in applicant's cation, or financial responsition, is to be considered	an ownershipmpany? organization activity; that apparas a part of	o interest in, cont nd that there has lolicant's most rece this application, an	rol by, YES NO been no transfer of control or ant application or report ad the truth of the statements
0721-EX-R-95	June	1, 1995		
9. Would a Commission grant of this applic significant environmental impact?	_			L YES KX NO
If "YES," attach as Exhibit No an Environmental Assessment required by 47 CFR 1.1311. If "NO," explain briefly why not. See Attachment				
10. Certification				
The applicant certifies that, in the case of a to section 5301 of the Anti-Drug Abuse A poration, partnership or other unincorporated pursuant to that section. For the definition a. Applicant waives any claim to the use of power of the United States because of the license in accordance with this application. b. The undersigned, individually and for the plete and correct to the best of the signer.	Act of 1988, 21 U.S.C. 8 is association), no party to of a "party" for these purparty any particular frequency of previous use of the same Applicant acknowledges the applicant, hereby certifies	53a, or, in the application of the element of the element of the the state that the state	he case of a nonition is subject to a 7 CFR 1.2002(b). ctromagnetic specy license or other dexhibits are a magnetic made in the	ndividual applicant (e.g., cor- denial of federal benefits YES NO trum as against the regulatory wise, and requests a station laterial part hereof.
Date 2/79/07 Name of Applica	ant (must correspond with ouglas Radio Service	Item 1)		of Applicant (if any)
Signature M, Olson	Designate Appropriate CI INDIV. MEM. OF APPL. PART.	OFFICEF APPLICA	R & MEM. OF THE ANT'S ASSOC.	AUTH. REPR. OFFICIAL OF GOVT. ENTITY
Willful false statements made on this for and/or revocation of any station license (U.S. Code, Title 47, Section 503).	m are punishable by fin or construction permit	and/or imp (U.S. Code,	orisonment (U.S. Title 47, Sectio	Code, Title 18, Section 1001), n 312(a)(1)), and/or forfeiture

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ATTACHMENT TO FCC FORM 405 FOR LICENSE KA2XYG

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.