Before the FEDERAL COMMUNICATIONS COMMISSION Washington, D.C. 20554

In the Matter of

SANTA MONICA COMMUNITY COLLEGE DISTRICT

K215BA, Beaumont, California

For Construction Permit for Minor Modification of Facilities File No. BPFT-20010305ABU

To: Assistant Chief, Audio Services Division Mass Media Bureau

PETITION FOR RECONSIDERATION AND REQUEST FOR REINSTATEMENT NUNC PRO TUNC

Santa Monica Community College District ("SMCCD") hereby petitions for reconsideration of the June 1, 2001, action dismissing the above-captioned application for construction permit for minor modification of facilities (the "Application") of FM translator station K215BA, Beaumont, California (the "Station") and requests reinstatement of the application *nunc pro tune* as of the original date of filing. In support, SMCCD shows as follows:

SMCCD is the licensee of the Station, which rebroadcasts the signal of noncommercial educational FM station KCRW, Santa Monica, California, which is also
licensed to SMCCD. On March 5, 2001, SMCCD tendered for filing the Application,
which proposed changes in the antenna system and in effective radiated power. A copy of
the Application is attached hereto as Attachment 1.

- 2. On June 1, 2001, the Assistant Chief, Audio Services Division, Mass Media Bureau ("Chief") dismissed the Application. The Chief stated that an engineering study revealed that the Application violated Section 74.1204(a) of the Rules with respect to first-adjacent channel FM translator station K216CX, Yucca Valley, California, because the proposed 54 dBu interference contour overlaps the protect 60 dBu contour of K216CX. A copy of the Chief's letter is attached hereto as Attachment 2.
- 3. SMCCD's consulting engineer, John J. Davis, PE, has reviewed the Chief's letter dismissing the Application, and the application as originally filed. Mr. Davis has determined that with a slight amendment to the Application (and NO change in transmitter site) SMCCD can provide the requisite protection to K216CX. Accordingly, Mr. Davis has prepared, and an officer of SMCCD has certified, an Amendment to the Application, which is attached hereto as Attachment 3.
- 4. Based on the Application, as herewith amended, which resolves the issues raised by the Chief, SMCCD requests the Chief to reconsider the dismissal of the Application, reinstate the Application nunc pro tunc as of the original date of filing, and resume processing of the Application as herewith amended.

Dated: June 19, 2001

Respectfully submitted,

DICKSTEIN SHAPIRO MORIN & OSHINSKY LLP

2101 L Street, N.W.

Washington, D.C. 20037-1526

(202) 833-7025

Attorneys for

Santa Monica Community College District

By: / Harold K. McCombs, Ir.

Attachment 1

DICKSTEIN SHAPIRO MORIN & OSHINSKY LLP

RECEIVED

2101 L Street NW • Washington, DC 20037-1526 Tel (202) 785-9700 • Fax (202) 887-0689

> Writer's Direct Dial: (202) 833-7025 E-Mail Address: McCombsH@dsmo.com

MAR - 5 2001

OFFICE OF THE SECRETARY

March 5, 2001

Magalie Román Salas, Secretary Federal Communications Commission FCC Portals II 445 12th Street, SW Washington, DC 20554

Re:

K215BA, Beaumont, Cabazon, Yucca Valley, CA

Dear Ms. Salas:

Santa Monica Community College District, licensee of FM translator station K215BA, referenced above, herewith tenders a Form 349 application for construction permit for minor modification of facilities.

Should there be any questions with regard to this application, please contact Lew Paper of this Firm at 202-828-2265 and PaperL@dsmo.com, or the undersigned at 202-833-7025 and McCombsH@dsmo.com.

Sincerely yours,

DICKSTEIN SHAPIRO MORIN & OSHINSKY LLP

Attorneys for

SANTA MONICA COMMUNITY COLLEGE DISTRICT

by: 1 Mund W. Munds S. ...
Harold K. McCombs, Ir.

Enclosures

CC:

Mr. Steve Herbert John Davis, PE Lewis J. Paper, Esq.

Federal Communications Commission
Washington, D. C. 20554

Approved by OMB 3060-0405 Expires 09/30/98

FOR FCC USE ONLY				
USE				

FCC 349

APPLICATION FOR AUTHORITY TO CONSTRUCT OR MAKE CHANGES IN AN FM TRANSLATOR OR FM BOOSTER STATION

OR COMMISSION USE ONLY	
FILE NO.	

Section I - GENERAL INFORMATION

MAILING ADDRESS (LI 1900 PICO BOULEVA	ne 1) (Maximum 35 characters) RD		
MAILING ADDRESS (Li	ne 2) (Maximum 35 characters)		
CITY SANTA MONICA		STATE OR COUNTRY (if foreign address)	ZIP CODE 90405
ELEPHONE NUMBER 310) 450-5183	(include area code)	CALL LETTERS OR OTHER FCC IDENTIF K215BA	IER (IF APPLICABLE)
Governmental E	for fee exemption (see 47 C.F.R ntity Noncommercial	educational licensee Other (Please explain	1):
nter in Column (A) the corre	ect Fee Type Code for the service yo	ou are applying for, Fee Type Codes may be found in the s application. Enter in Column (C) the result obtained file. (C)	"Mass Media Services Fe rom multiplying the value
ter in Column (A) the corning Guide." Column (B) lise Fee Type Code in Column	ect Fee Type Code for the service youts the Fee Multiple applicable for thin (A) by the number listed in Column (in (A) by the number listed in Column (in (A))	s application. Enter in Column (C) the result obtained fi B). (C) FEE DUE FOR FEE TYPE	"Mass Media Services Fe rom multiplying the value FOR FCC USE ONLY
ling Guide." Column (B) lis e Fee Type Code in Columr (A)	ect Fee Type Code for the service you ts the Fee Multiple applicable for this (A) by the number listed in Column (I (B) FEE MULTIPLE	s application. Enter in Column (C) the result obtained fi B). (C) FEE DUE FOR FEE TYPE	rom multiplying the value

C. Check one of the following boxes: **NEW** station MODIFICATION of Construction Permit (CP) (Check this box only if a license for this particular CP has not been granted) File No. of Construction Permit: ______ MAJOR CHANGE in licensed facilities; call sign: ______ K215BA MINOR CHANGE in licensed facilities; call sign: AMENDMENT of pending application Application Reference No. For amendments to a previously filed application, submit complete Form 349. D. NATURE OF PROPOSED MODIFICATION, CHANGE OR AMENDMENT Relocate Station Change Frequency Change Antenna System Change Equipment Exhibit No. Change Power Other (specify in an Exhibit) (a) To the applicant's knowledge, is this application mutually exclusive with a renewal application? (b) To the applicant's knowledge, is this application mutually exclusive with another application? If the answer to question 4(a) or 4(b) is Yes, state the following information: Community of License Call Letters or File No. City State (a) (b)

Section I - Page 2

Section II- ENGINEERING DATA ID ANTENNA AND SITE INFORMATION

 Facil 	dian .	COME	 -
1 7 7 7 7 11	11125	←3 III.	

	Output	Frequency		Proposed C	community(ies)	To Be Served	
(a)	Channel No.		City				State
	215	90.9 MHz	BEAUMONT, CA	BAZON, YUC	CA VALLEY		CA
	Primary Station	(station to be rebroa	adcast)				
(b)	Call Sign KCRW	City SANTA MONIO	CA		State	Output Channel No. 210	Frequency 89.9 MHz
	Intermediate tra	nslator station - if s	tation is to operate via	another transla	ator station		
(c)	Call Sign	City	A CONTRACTOR OF THE CONTRACTOR		State		
(d) 2. Propos City	Satellite Fe		owave State	Other	□ No	ot Applicable	
11			CA	SAN BERN	IARDINO		
	or other descriptio EAK, 13 KM NW	n of location: 'OF BANNING, C	A	second (see		of transmitting anter	nna to nearest
				340	02	17" 116°	48 49
area of the	e proposed transm n kilometers		he Geological Survey ion, showing thereon t			of the Exhib	
For applic	cants proposing c	hanges that will res og transmitting ante	sult in change of cover nna sites and the prop				.<

3. Transmitter:	Make TELEVISION TECHNOLOGY CORP.	Type No. XL10FM2		Output Power P 0.020 kilowatts
4. Transmission Line:		1	Length	Rated efficiency E for length given(decimal fraction)
	CABLEWAVE	FLC12-50	29 meters	0.875

· S	ection II - Page 2						
5.	Transmitting antenna	30 to 10 to		Directional Comp (Multiple Antenna (Submit Manufact patterns & tabulat	s) turer's	Non-direction	onal
	anufacturer :ALA			CA-2CP/HDCA-5	Description Dipole/Reflec	tor & 5-Elem	entYagi
	verall structure height		Elevation of Site	e ^{3/}		Power Gain G	4/
ao	ove ground 2/	22 meters		2414 meters	н	0.87 V	0.87
+		22 meters	91	2414 Meters	91	0.07	0.07
	fective radiated power (RP = P x E x G)	0.010 kilo	watts (H) watts (V)	Height of antenna radia above ground level above mean sea level	tion center	18 18 2432 2432	meters (V)
					_	55 (4.71.2)	- 111919191417
	Jse the multiplier in lobe of Attach as an Exhibit a structure(s), giving h ground, including lig	f maximum radiation a vertical plane skeight of center of ghting beacon (if portion of the porti	en relative to a half etch for the proper f radiation above f any) and heigh ING AND TRAN	e base of the transmitting antended wave dipole. Give the actual policy osed total structure(s), include ground, overall height of s t above mean sea level in SMITTING ANTENNAS. Als antennas.	ower gain toward the ding supporting tructure above meters for all		No.
7.	Will the proposed ante	enna supporting st	tructure be shared	d with an AM radio station?		Yes	No No
	If Yes, list the call sign	(s) and class of su	ch station(s).				
8.	Is a directional antenn		with all data specif	fied in 47 C.F.R. Sections 73.	316(~\/1\.(~\/3\	Yes Exhibit	No No
	including plot(s) and Data, paragraph (A).	tabulations of the	e relative field. S	ee Instructions for Section I	I - Engineering	ENGR, F	
9.	Are there any terrain served which would it	features between terfere with line-	en the proposed of-sight transmiss	transmitting site and the co sion to any part of the princip	ommunity to be al community?	Yes	No.
	If the answer is Yes,	attach as an Exh	ibit a description	of the extent of the area affe	ected.	Exhibit	No.

Source		a: (check only one box below) rpolated 30-second database (Sou	rce_NGDC	
		pographic map	Other (briefly summarize)	*
	l bearing ees True) 1/	Average Elevation of Radial in meters (3 to 16 km) AMSL	Height of Radiation Center above average elevation of radial from 3 to 16 km (meters)	Predicted distance to the protected contours (0.5, 0.7 or 1.0 mV/m) 2/ (kilometers)
Booster	Translator	2.615	-183	3.0
0	0	2,615 2,475	-43	2.2
45	30	1,808	624	13,3
90	60	1,321	1,111	16.6
135	90	1,438	994	8.9
180 225	120	931	1,501	12.8
	180	903	1,530	19.2
270	210	980	1,452	18.8
315	240	1,236	1,196	12.5
	270	1,585	847	2.1
	300	2,023	409	0.7
	330	2,714	-283	2.1
Based on the Section 73.3	ne figures obtai 333) and answe	er questions 11 and 12.	the appropriate coverage contours of	
and acc	curately, and w	a map (Sectional Aeronautical Cha ith latitude and longitude markings : rage contour; and	art or equivalent) that shows clearly, and a scale of distance in kilometers	ENION ELOS
authori	protected cont zed with faciliti Section 74.123	es in excess of those specified by	to be rebroadcast. (If the primary sta 47 C.F.R. Section 73.211, see Note	tion is to 47
		is the area to be served by the tra ected contour?	nslator or booster station entirely wi	thin the Yes X No
13. Is the a	applicant speci proadcast statio	fying a channel that is 53 or 54 cha on in the area of operations?	nnels removed from the channel of	any FM Yes X No
If Yes	, attach an Exh	ribit showing compliance with 47 C	F.R. Section 73.207.	Exhibit No.
less th	nan 100 watts l	reated as Class A stations provide ERP will be treated as Class D stat ents. (See 47 C.F.R. Section 74.1204	ed, however, that translators operations and will not be subject to I.F. freed(g).)	ng with equency

sta	pes the applicant have any interest in an application or an authorization for an FM trans tion that serves substantially the same area and rebroadcasts the same signal as the propose inslator station? See 47 C.F.R. Section 74.1232(b).	
If Y	es, submit an Exhibit, showing the technical need for the additional translator.	
the	non-commercial educational applicants intending to operate on reserved channels 201-220 proposed operation be within the threshold distance of a TV Channel 6 station as set forth by R. Section 74.1205(a)?	
	es, submit an Exhibit showing compliance with paragraph (b), (c), or (d) of 47 C.F.R. Section 1205.	ion Exhibit No.
194,000	oplicant's compliance is based on 47 C.F.R. Section 74.1205(b), the applicant certifies that it had referred its antenna with the affected TV Channel 6 station.	as Yes No
16. Has	the FAA been notified of proposed construction?	Yes No
If Y	es, give date and office where notice was filed:	
17. Envir	ronmental Statement (see 47 C.F.R. Section 1,1301 et seq.)	
may	uld a Commission grant of this application come within 47 C.F.R. Section 1.1307, such that have a significant environmental impact, including exposure to workers or the general public, oful nonionizing radiation levels?	
	es, submit as an Exhibit an Environmental Assessment as required by 47 C.F.R. Section 1.1311. explain briefly why not.	If Exhibit No.
Ante	enna change only. No change in mounting structure.	
18. Unat	ttended operation:	
ls un	nattended operation proposed?	X Yes No
facil appli	f Yes, and this application is for authority to construct a new station or to make changes in the lities of an authorized station which proposes unattended operation for the first time, the icant certifies that it will comply with the requirements of 47 C.F.R. Section 74.1234 concerning tended operation.	he
may	In the space below state the name, address and telephone number of a person or persons way be contacted in an emergency to suspend operation of the translator should such action med necessary by the Commission.	vho be
Name ON FILE	E - NO CHANGE	
a training	(street or other description)	
City	State Tele	ephone No. (include area code)

Section II - Page 5

50

 Has the applicant proposed to use equipment the provisions of 47 C.F.R. Parts 73 and 74? 	at is type accepted or notified in accordance with the Yes No
	te accepted under 47 C.F.R. Section 74.1250(c), to the FCC Laboratory for approval or the date the
CERTIFICATION I certify that I represent the applicant in the capacity information and that it is true to the best of my knowle	indicated below and that I have examined the foregoing statement of technica dge and belief.
Stgreature	Typed or Printed Name JOHN J. DAVIS
Date FEBRUARY 20, 2001	Telephone No. (include area code) (626) 355-6909
	registered Professional Engineer Consulting Engineer

Section IV - CERTIFICATIONS

NC	TE: If this application is t	for a change in an	operating facilit	y, you DO NOT need	to respond to Question	s 1 and 2,	
1.	The applicant certifies sources to construct ar					Yes	No
2.	The applicant certifies that: (a) it has a reasonable assurance of a present firm intention for each agreement to furnish capital or purchase capital stock by parties to this application, each loan by banks, financial institutions or others and each purchase of equipment on credit; (b) it can and will meet all contractual requirements as to the collateral, guarantees, and capital investment; and (c) it has determined that a reasonable assurance exists that all identified financial sources (excluding banks, financial institutions and equipment manufacturers) have sufficient net liquid assets to meet these commitments. The applicant, if for a commercial FM translator station with a coverage contour extending beyond the protected contour of the commercial primary station being rebroadcast, certifies that it has not					Yes	No
3.	The applicant, if for a of the protected contour of received any support, but of the primary station of the primary station, expression, e	of the commercial before or after con r any person with	primary station structing, directi an interest or co	being rebroadcast, or ly or indirectly, from the connection with the lice	ertifies that it has not be licensee/permittee ensee or permittee of	Yes	No
4.	For applicants proposing applicant certifies that to programs are to be retrespondent of the propose of the pro	written authority h ansmitted. If No, ti	as been obtain his application is	ed from the licensee	of the station whose	Yes	No
	Call Sign	City	OL:		State	Channel No.	
5.	The applicant certifies to the proposed transmit for its use if this applicant that person can be contact.	tter site, and has o tion is granted.	btained reasona	ble assurance that the	e owner of the rights e site will be available	Yes	No
	Name Wayne Goff			Mailing Address 38295 Chupero	s or Identification osa Lane		
	City Cathedral City		State CA	ZIP Code 92234	Telephone No. (in (760) 328-5600	clude area code)	
6.	For new station and ma with the public notice re				it has or will comply	Yes _	No
7.	By checking Yes, the a subject to a denial of for Anti-Drug Abuse Act of (e.g., corporation, part subject to a denial of for definition of a "party" for	ederal benefits that of 1988, 21 U.S.C. tnership or other u ederal benefits that	at includes FCC Section 862, o unincorporated a at includes FCC	benefits pursuant to r, in the case of a non association), no party benefits pursuant to	Section 5301 of the individual applicant to the application is	X Yes	No

Section IV - Page 2

THE ORIGINAL OF THIS APPLICATION FORM MUST BE SIGNED AND DATED BY THE APPLICANT. THE REQUIRED COPIES CAN BE CONFORMED, SEE 47 C.F.R. SECTION 73.3513.

The APPLICANT hereby waives any claim to the use of any particular frequency as against the regulatory powers of the United States because of the previous use of the same, whether by license or otherwise, and requests an authorization in accordance with this application. (See Section 304 of the Communications Act of 1934, as amended.)

The APPLICANT acknowledges that all statements made in this application and attached exhibits are considered material representations, and that all exhibits are a material part hereof and incorporated herein.

The APPLICANT represents that this application is not filed for the purpose of impeding, obstructing, or delaying determination on any other application with which it may be in conflict.

In accordance with 47 C.F.R. Section 1.65, the APPLICANT has a continuing obligation to advise the Commission, through amendments, of any substantial and significant changes in information furnished.

WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND IMPRISONMENT (U.S. CODE, TITLE 18, SECTION 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. CODE, TITLE 47, SECTION 312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).

 I certify that the statements in this application are true, complete and correct to the best of my knowledge and belief, and are made in good faith.

Name of Applicant	Signature
SANTA MONICA COMMUNITY COLLEGE DISTRICT	Momes Course
Title Exec. V. P Bus. & Admin.	Date 3/1/01

ENGINEERING EXHIBIT

APPLICATION FOR CONSTRUCTION PERMIT FOR MINOR CHANGE TO FM TRANSLATOR STATION K215BA BEAUMONT/CABAZON, CALIFORNIA

CHANNEL 215D, 90.9 MHz

PREPARED FOR:

SANTA MONICA COMMUNITY COLLEGE DISTRICT 1900 PICO BOULEVARD SANTA MONICA, CALIFORNIA 90405

FEBRUARY 20, 2001

PREPARED BY:

JOHN J. DAVIS
CONSULTING ENGINEER
POST OFFICE BOX 128
SIERRA MADRE, CALIFORNIA 91025-0128
(626) 355-6909
FAX: (626) 355-4890
E-Mail: jjdavis@CompuServe.com

1.0 INTRODUCTION

This Engineering Exhibit was prepared for SANTA MONICA COMMUNITY COL-LEGE DISTRICT ("SMCCD"), licensee of FM translator station K215BA, Beaumont/Cabazon/ Yucca Valley, California, for modification of station license to change the antenna serving Beaumont/Cabazon. The two Scala HDCA-5 (horizontal and vertical) antennas pointing at 75 degrees, toward Yucca Valley, remain unchanged. It is also proposed to increase the effective radiated power from seven watts to 10 watts, consistent with the current FM Translator Rules.

2.0 ANTENNA CHANGE

It is proposed to replace the antenna array pointing toward Beaumont and Cabazon with a single Scala, Model CA-2CP, circularly polarized dipole/reflector antenna, oriented at 195 degrees. The present antenna array is pole-mounted only a few feet above the ground, and the landlord has requested that all pole mounted antennas be moved to one of the self-supporting towers. This will also be beneficial since these antennas are usually damaged during the winter months by the heavy snows that accumulate at the 8,000 feet elevation site. It is proposed to mount the new Scala CA-2CP antenna at 18 meters AGL. There will be no change to the existing Scala HDCA-5H/V 5-element Yagi antennas, pointing toward Yucca Valley. Figure 1 shows the proposed antenna elevation.

Table II is a tabulation of the composite antenna pattern, and Figure 2 is a polar plot of the composite azimuth pattern.

3.0 INTERFERENCE CONSIDERATIONS

Table I lists all of the co-channel and adjacent channel stations which might have an effect upon the modified FM translator. No new interference contour overlaps will be created as a result of the proposed changes. There are currently two existing overlap situations:

- (1) There is a second adjacent channel interference contour overlap with K217BJ. K217BJ and K215BA are co-located, and the interference area is confined to an area immediately around the translator site, which is unpopulated. This interference condition has existed for many years without any problems.
- (2) There is interference contour overlap with a proposed co-channel Class A application for Coachella, California. This application was filed in 1997 (BPED-19970725MH) and amended in 1999 as a result of a settlement agreement. It is quite likely that K215BA will have to terminate its operation once the Coachella station commences operation, whether the proposed antenna change is made or not.

Figure 3 shows the 60 dBu coverage contour of the modified translator. Figure 4 shows the interference contour overlap to the proposed co-channel NCE-FM station construction permit for Coachella, California.

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APPLICATION FOR MODIFICATION OF FM TRANSLATOR K215BA BEAUMONT/CABAZON, CALIFORNIA PREPARED FOR:

SANTA MONICA COMMUNITY COLLEGE DISTRICT 1900 PICO BOULEVARD SANTA MONICA, CALIFORNIA

4.0		AFFIDAVIT	
STATE OF CALIFORNIA)	22.	
COUNTY OF LOS ANGELES)	SS:	

JOHN J. DAVIS, does hereby swear that he is a consulting electronics engineer with offices in Sierra Madre, California; that he is a Registered Professional Engineer in the State of California; that his qualifications as an expert in radio engineering are a matter of record with the Federal Communications Commission; that the foregoing engineering statement was prepared by him or under his direction; and that the statements contained therein are true of his own knowledge and belief, and as to those statements, he verily believes them to be true and correct.

By John J. Davis

February 20, 2001

TABLE I

MODIFIED K215BA SANTA HONICA COMMUNITY COLLEGE DISTRICT

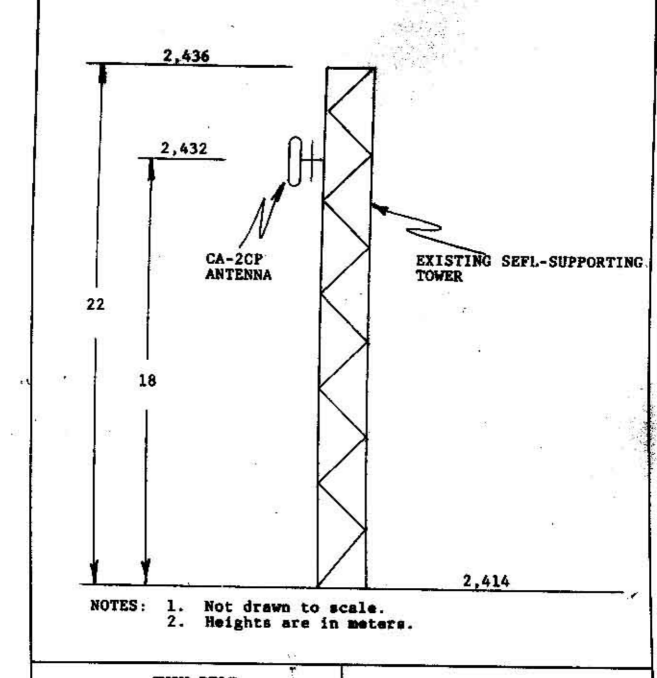
	RESER 34 02 116 4	ENCR 17 N 8 49 W	Av	CRO e. F	215D (50+10)	- 30.9 MHz, Pwr= 0 Average Pro 40 dBu= 55.8 54	tected F(50 dBu= 24.4	-50}= 15. 80 dBu= 2	M, COR 3 km .2 100 (- 2432 M 1Bu= .2	DISPLAY DA DATA 02- SEARCH 02-	TES 10-01 15-01
	CH CITY	CALL	TYP STA				LAT. LNG.	Pwr (k#)	COR (M) INT (la	PRO(km)	*IN* (Overlap	*00T* in km)
	215D	K215BA	LIC	DHM	0.0		34 02 17	0.007	2414	13.4	-66.83	-69.22
	Beaum	pnt	CA		180.0	BLFT19910702TA	116 48 49	751	51.6	Santa Monic	Communit	y Cal
		970725	APP	C	108.8		33 52 15	0.190	818	11.7		-10.19
10	Coach	ella	CA		288.8	BPED19970725MH	116 13 37	94	40.0	Shepherd Cor	munication	ns In
9	2170	K217BJ	LIC	DHN	0.0	0.00	34 02 17	0.010	2434	15.4	-15.47	-15.63
	Banni	ng, Etc.	CA		180.0	BLFT19911004TB	116 48 49	771	0.2	Family Stati	ions, Inc.,	0
	269A	KXSB	LIC	CK	346.0	20.01	34 12 47	0.300	2616	28.0	5.5R	14.5M
	Big B	ear Lake	CA	OTT:	166.0	BLH19951010KB	116 51 59	431	0.0	Lazer Broade	asting Co.	rpora
33	216C	XETRAT	OPE	HIN	186.5	170.12	32 31 03	100.000	0	56.5	68.81	89.20
10.00	lijua		BN	130.00	6.5		117 01 05	136	86.1	5545	0.7.7.5.7	
25	216C	XETRAF	USE	19	186.5	170.12	32 31 03	100.000	0	91.8	18.30	53.93
100	rijuar	(Y.5)	BM	•	6.5		117 01 05		136.6	31.4	10.00	
69	717B	970609	ADD	CX	14 2	69.39	34 39 39	1.550	1836	52.3	51.49	16.84
	Bareto		CA	**		BPED19970609MG	116 37 38	698		Living Proof		
1	1170	970609	ADD	CH	14.2	69.39	34 36 39		1026	52.3	E1 40	16.84
- 4.5	Barate		CA	CH		BPED19970609MG	116 37 38	698		Living Proof		10.01
34	1120	K212DP	CP		242 E	23.89	34 14 40	0.010	2110	3.2	9 49	20.52
- 200	sig Be		CA	•	163.5	BNPFT19991117AAE		14		Educational		
9		WO LEAV	LIC	D1 F1	73.8	31.00	34 06 55	0.056	1223	6.3	6.65	0.28
		K216CX Valley	CA	DAM	10 July 10 Pt 10 P	The Artist of the Control of the Con	116 29 27			Calvery Char		
	0.0/45		232		200	men in exhibition make	2412.01		ALCOHOL:			2.00 MA
- 0.7		K216DZ ng Springs	C₽	ECN	308.6	32.95 BFFT19970319TB	34 13 21 117 05 37	0.001 505	9.6	5.8 Calvary Chap	8.15 ml Of Twi	
				125				20000				
100	215D Coache	K215DF	LIC	V	299.0	87.13 BLFT19991129AAY	33 39 23 115 59 27	0,010	10.2	3.2 The Assn. Fo	61.72	
	385E					20:37E91				SCHOOL SK		(0.1766)
		K216DW Iral City	LIC	CN	118.3	39.96 RLFT19981009TF	33 52 03 116 25 58	0.010 178		7.7 Educational	13.69	
Ů	-a Liter	irai city	30		230.3	BESTLYSGEOUSIE	114 23 34	114	11.0			
	2160			DVN		43.61	33 57 38	0.007		11.4 Pensacola Ci	11.07	
8	River	5108	CA		18.0	BPFT19971022TE	117 16 43	510	71.3	HINDOORS REPORT		Stranger .
	2120	K212EP		v	69.7		34 09 18	0.010			22.35	
	Lande	r ș	CA		249.7	BPFT20010108AAK	116 25 43		0.2	Calvary Cha	pel Of Twi	n rai
	212A	970725	APP	DCN	108.8	57.31	33 52 15	0.370	818	13.8	40.71	43.28
(Coach	alla	CA		288,8	ВРЕD19970725MH	116 13 37	95	1.3	Shepherd Co	mmunicatio	ns In
	2120	K212EP	LIC	CN	70.9	39.78	34 09 16	0.010		3.2		
3	Lande	rs .	CA		250.9	BLFT199706054C	116 24 21		0,2	Calvary Cha	pel Of Twi	n Fal
33	213D	K213AB	LIC	DHN	118.5	39.93	33 51 58	0.015	480	8.6	24.41	31:15
		Springs	CA			BLFT19980624TI	116 26 03	175		Educational	Media For	ndati
	2124	970324	100	DCM	115.6	60.43	33 48 07	0.320	552	19.0	43.92	41.24
	Coach	(NEW TIST TO A TO	CX		295.6	BPED19970324NA	116 13 29			Creative Ec		Corp
	OFNE	ко 6МВ	80	0.10	115 6	60.47	33 48 07	3.000	547	93.8	26.0R	34.51
	Indio		CA			BPTVL20010122ABE			0.0		### ## \$	G-35658
	0.3000		100000		400			0.00				

TABLE II

AZIMUTH PATTERN

COMPOSITE ANTENNA CONSISTING OF A SCALA CA-2CP CIRCULARLY POLARIZED ANTENNA @ 195° AND HDCA-5H/V ANTENNA PAIR @75°

AZIMUTH	FIELD
0	0.134
10	0.150
20	0.278
30	0.458
40	0.643
50	0.802
60	0.928
70	0.986
80	0.986
90	0.928
100	0.802
110	0.643
120	0.458
130	0.278
140	0.487
150	0.647
160	0.772
170	0.877
180	0.952
190	0.990
200	0.990
210	0,952
220	0.877
230	0.772
240	0.647
250	0.487
260	0.292
270	0.095
280	0.032
290	0.031
300	0.033
310	0.042
320	0.053
330	0.093
340	0.179
350	0.221



SNOW PEAK

34° 02' 17" - 116° 48' 49"

FM TRANSLATOR STATION K215BA

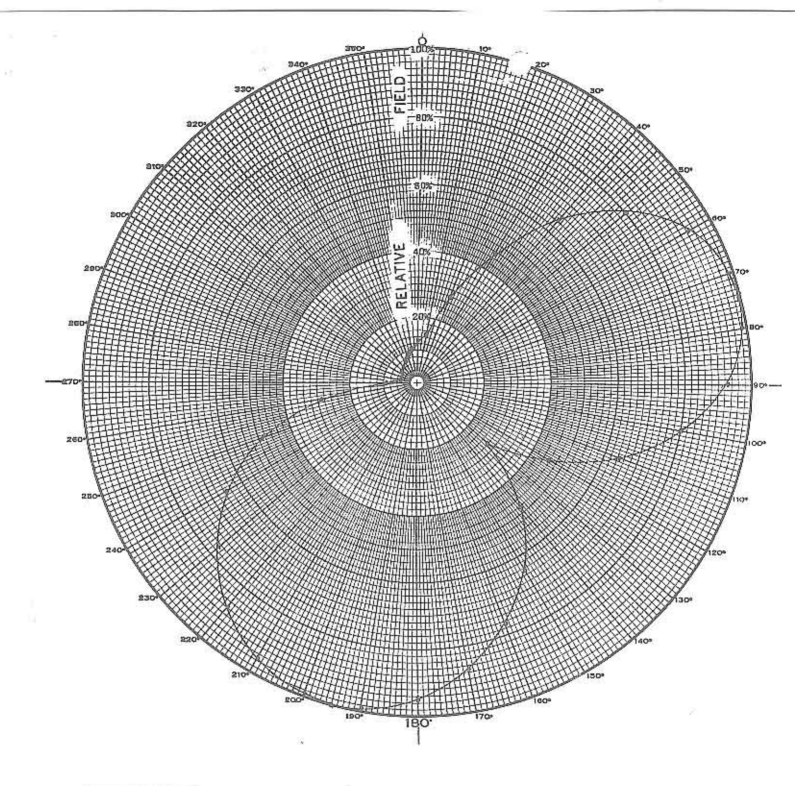
CHANNEL 215

BEAUMONT/CABAZON, CA

SNOW PEAK

MODIFIED ANTERNA E

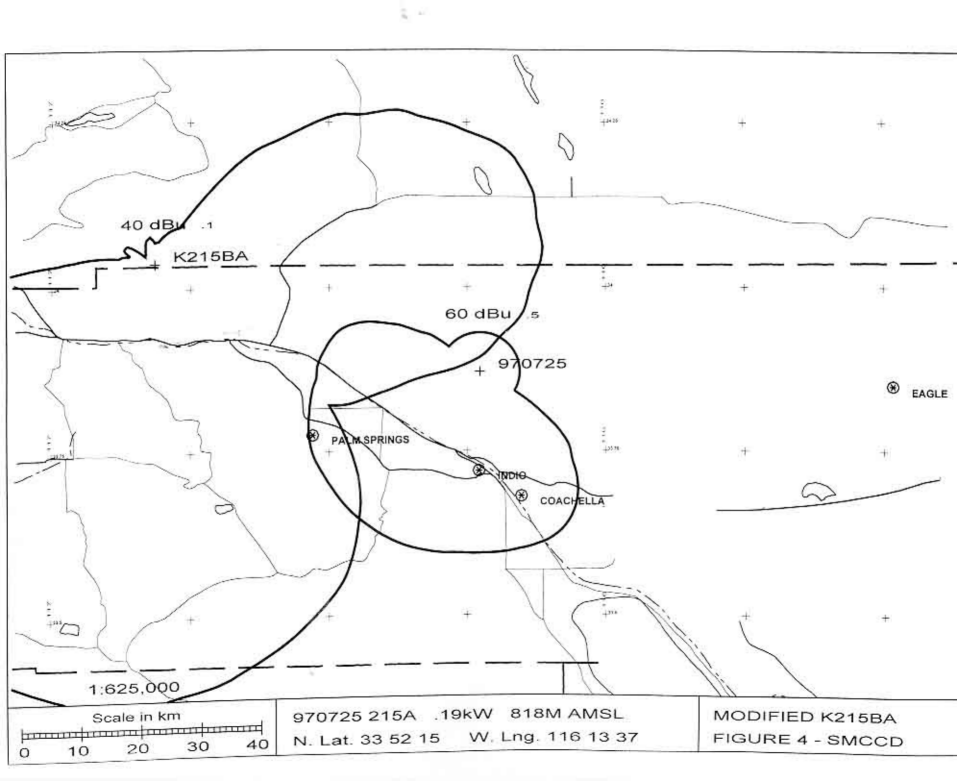
FIGURE 1



COMPOSITE ANTENNA PATTERN CA-2CP & HDCA-5

MODIFIED K215BA CHANNEL 215 BEAUMONT/CABAZON, CA ANTENNA AZIMUTH POLAR PATTERN

FIGURE 2



Attachment 2

FEDERAL COMMUNICATIONS COMMISSION

445 12th Street, SW Washington, DC 20554

JUN 0 1 2001

MASS MEDIA BUREAU AUDIO SERVICES DIVISION TECHNICAL PROCESSING GROUP APPLICATION STATUS: (202) 418-2730 HOME PAGE: WWW.FCC.GOV/MMB/ASD/ PROCESSING ENGINEER: WILLIAM H. WILSON, JR. TELEPHONE: (202) 418-2797 FACSIMILE: (202) 418-1410 MAIL STOP: 1800B3

E-MAIL: WIWILSON@FCC.GOV

Harold K. McCombs, Jr., Esq. Dickstein Shapiro Morin & Oshinsky LLP 2101 L Street NW Washington, DC 20037-1526

In re: K215BA Translator, Beaumont, CA

Santa Monica Community College District

Family Life Ministries, Inc. BPFT-20010305ABU Facility ID: 59090

Dear Mr. McCombs:

This refers to the above-captioned application for minor modification to the licensed facility of Translator K215BA, Beaumont, CA.

Our engineering study of the application reveals that it is in violation of 47 C.F.R. § 74.1204(a) with respect to the first-adjacent licensed facility of K216CX, Yucca Valley, CA, (BLFT-19950426TG). Section 74.1204(a) states that an application for an FM translator station will not be accepted if the proposed operation would involve prohibited overlap of predicted field strength contours with any other authorized station. The proposed 54 dBu interference contour overlaps the protected 60 dBu contour of K216CX, (see attachment). The application did not address this violation. Therefore, the application will be dismissed.

In light of the above, Application BPFT-20010305ABU is unacceptable for filing pursuant to 47 C.F.R. § 73.3566(a) and IS HEREBY DISMISSED. This action is taken pursuant to 47 C.F.R. § 0.283.

Sincerely,

James D. Bradshaw

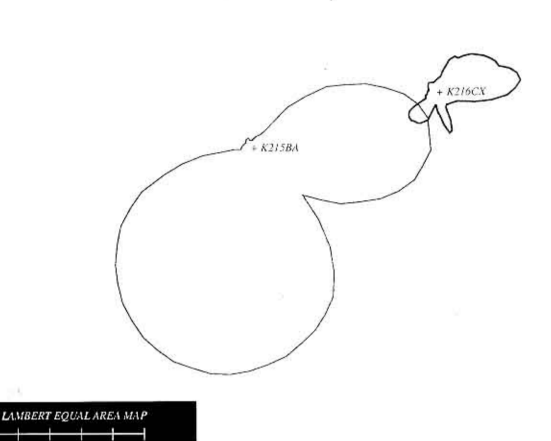
Assistant Chief

Audio Services Division Mass Media Bureau

Attachment

cc: Santa Monica Community College District

John J. Davis, Consulting Engineer



THE FOLLOWING IS A LIST OF THE DATA WHICH APPEARS ON THE ABOVE MAP

0

DATE:

05/31/01

BOTTOM LATITUDE: 33.53 TOP LATITUDE: 34.36 LEFT LONGITUDE: -117.25 RIGHT LONGITUDE: -116.15

MAP: ENLARGED CONUS MAP PROJECTION: Lambert Equal-area CENTER LAT: 33.95 LONG: -116.70 GRID SPACING: 0.50

KILOMETERS / INCH = 15.21

25

ENGINEER:

wiwilson

PLOT MADE ON: 31 May, 2001 11:15 HOURS

KILOMETERS

										===	===
call	serv	city.state	application no.	contour	chan	erp	haat	rcamsl	coverage area	Al	A7
K215BA	FX	BEAUMONT,CA	BPFT-20010305ABU	54.0 dBu (50,10)	215D	0.010	758.5	2432.0	1356.0 sq km		
K216CX	FX	YUCCA VALLEY.CA	BLFT-19950426TG	60.0 dBu (50,50)	216D	0.056	51.0	1223.0	102.2 sq km	9	24

A1 - Number of radials where free space equation was used for field strength calculations.

A7 - Number of radials where a HAAT less than 30 meters was adjusted to 30 meters.

Attachment 3

9.7.	
Federal Com	munications Commission
Washington,	D. C. 20554

Approved by OMB 3060-0405 Expires 09/30/98

FOR FCG USE ONLY					
USE ONLY	V	100			

FCC 349

APPLICATION FOR AUTHORITY TO CONSTRUCT OR MAKE CHANGES IN AN FM TRANSLATOR OR FM BOOSTER STATION

FOR COMMISSION USE ONLY	
FILE NO.	

Section I - GENERAL INFORMATION

	MMUNITY COLLEGE DISTRI ne 1) (Maximum 35 characters)	CT	· 1
1900 PICO BOULEVAI	RD		
MAILING ADDRESS (Lin	ne 2) (Maximum 35 characters)		
CITY SANTA MONICA	#USE-113 - 1237	STATE OR COUNTRY (if foreign address)	ZIP CODE 90405
TELEPHONE NUMBER (310) 450-5183	(include area coxte)	CALL LETTERS OR OTHER FCC IDENTIFICATION IN THE RESERVE TO THE CONTROL OF THE CON	
2. A. Is a fee submitted w	vith this application?	1	Yes X No
	ollowing information:		
-iling Guide." Column (B) ils	ect Fee Type Code for the service you	54.0	e "Mass Media Services Fee from multiplying the value o
Enter in Column (A) the corre Filing Guide." Column (B) lis he Fee Type Code in Column	ect Fee Type Code for the service youts the Fee Multiple applicable for this (A) by the number listed in Column (I	s application. Enter in Column (C) the result obtained B). (C) FEE DUE FOR FEE TYPE	e "Mass Media Services Fee from multiplying the value o FOR FCC USE ONLY
Enter in Column (A) the corre Filing Guide." Column (B) lis the Fee Type Code in Column (A)	ect Fee Type Code for the service you ts the Fee Multiple applicable for this (A) by the number listed in Column (I (B) FEE MULTIPLE	s application. Enter in Column (C) the result obtained B). (C) FEE DUE FOR FEE TYPE	from multiplying the value o

C. Check or	ne of the following boxes:				
	NEW station				
	MODIFICATION of Construct (Check this box only if a licer	ion Permit (CP) se for this particular CP	has not been granted)		
	File No. of Construc	ion Permit:			
	MAJOR CHANGE in licensed	l facilities; call sign:			
	MINOR CHANGE in licensed	facilities; call sign;			
\boxtimes	AMENDMENT of pending app		=		
	Application Reference	e No		BPFT-20010305ABU	
For amendm	nents to a previously filed applic	ation, submit complete F	orm 349.		
D. NATURE	OF PROPOSED MODIFICATION	DN, CHANGE OR AMEN	IDMENT		
	Change Frequency	□ R	elocate Station		
\boxtimes	Change Antenna System	☐ c	nange Equipment		
	Change Power	☐ oi	her (specify in an Exhibit)	Exhibit No.	
4. (a) Toth	ne applicant's knowledge, is this	application mutually excl	usive with a renewal application?	Yes X	No
(b) To th	ne applicant's knowledge, is this	application mutually excl	usive with another application?	Yes X	No
If the	answer to question 4(a) or 4(b)	is Yes, state the followin	g information:		
	Call Letters or File No.		Community of License		
-	East action of File Hot.	City		State	
(a)					
(b)	lij	2			

S	ection II - Page 2					
5.	Transmitting antenna U "Off-t (Subr	ctional the-shelf" mit Manufacturer's rns & tabulations)	Directional Composition (Multiple Antennas (Submit Manufact patterns & tabulati	s) urer's	Non-directional	
SC	anufacturer CALA	Model COMPOSITE	CA-2CP/HDCA-5	Description Dipole/Reflect	tor & 5-Element	Yagi
	verall structure height ove ground 2/	Elevation of Sit	e ^{3/}		Power Gain G ^{4/}	
	22 me	ters	2414 meters	H	0.95 V	0.95
	fective radiated power (ERP) RP = P x E x G) 0.010 0.010	kilowatts (H) kilowatts (V)	Height of antenna radia above ground level above mean sea level	tion center	18 г 2432 г	neters (H) neters (V) neters (H) neters (V)
2/ 3/ 5	Give basic type using general descriptive to ay, two stacked 5 element Yagis, etc. Show height to topmost portion of structure Show the ground elevation above mean set Use the multiplier in lobe of maximum rad	re in meters, including ea level in meters at th	highest top mounted antenna a e base of the transmitting anten	nd beacon, if any.	ture.	ement in-phase
6.	Attach as an Exhibit a vertical plane structure(s), giving height of center ground, including lighting beacon significant features for BOTH REC horizontal separation between receivers.	er of radiation above n (if any) and heigh EIVING AND TRAN	e ground, overall height of s nt above mean sea level in ISMITTING ANTENNAS. A	structure above meters for all	Exhibit No ENGR, FIG.	Production and the second seco
7,	Will the proposed antenna supporting	ng structure be share	d with an AM radio station?		Yes [No.
e e	If Yes, list the call sign(s) and class o	f such station(s).				
8.	Is a directional antenna proposed? If Yes, attach as an Exhibit a stateme including plot(s) and tabulations of Data, paragraph (A).	ent with all data speci			Exhibit No ENGR, FIG	
9.	Are there any terrain features beto served which would interfere with lin	ween the proposed ne-of-sight transmiss	transmitting site and the co	ommunity to be al community?	Yes	⊠ No
	If the answer is Yes, attach as an E	Exhibit a description	of the extent of the area affe	ected.	Exhibit No	7

Section II- ENGINEERING DATA AND ANTENNA AND SITE INFORMATION

 Facilities requeste 	d	j
-----------------------------------------	---	---

	Output	Frequency	Proposed Community(ies) To Be Served					
(a)	Channel No.		City			State		
	215	90.9 MHz	BEAUMONT, CAL	BAZON, YUC	CA VALLEY		CA	
	Primary Station	(station to be rebroa	adcast)					
WO F	Call Sign	City			State	Output	Frequency	
(b)	KCRW	SANTA MONIC	CA		CA	Channel No. 210	89.9 MHz	
	Intermediate tra	nslator station - if st	lation is to operate via	another transla	etor station			
	Call Sign	City		array a darion	State	7		
(c)					NGN-37660	1		
2 Dropper	Satellite Fe		owave L	Other	L_I No	ot Applicable		
	sed transmitting a	ntenna location:		of any				
City			State	County				
	525 - A.Conesa Laboratoria	e- Seatte IVa	CA	SAN BERN				
Address or other description of location: SNOW PEAK, 13 KM NW OF BANNING, CA			A	Geographical coordinates of transmitting antenna to nearest second (see Instructions)				
				34	orth Latitude 02	West	Longitude 48' 49"	
Attach as area of th	an Exhibit a map e proposed transn	or maps (such as th	ne Geological Survey to	topographic qua	adrangle man)		t No.	
a. Scale i	in kilometers							
b. Propos	sed transmitting ar	ntenna location acci	urately plotted.					
of the pro	cants proposing c posed and existin	g transmitting anter	ult in change of covera	age, include in osed and existi	this Exhibit the ing coverage c	location ontours.		

3. Transmitter:	Make TELEVISION TECHNOLOGY CORP.	Type No. XL10FM2	mir 1 Hamble	Output Power P 0.0119 kilowatts
4. Transmission Line:			Length	Rated efficiency E for length given(decimal fraction)
	CABLEWAVE	FLC12-50	29 meters	0.875

Ш		polated 30-second database (Sour	Other (briefly summarize) USGS 3-SECOND DATA	ABASE
(degre	l bearing ees True) 1/	Average Elevation of Radial in meters (3 to 16 km) AMSL	Height of Radiation Center above average elevation of radial from 3 to 16 km	Predicted distance to the protected contours (0.5, 0.7 or 1.0 mV/m) 2/ (kilometers)
Booster	Translator	2.611	(meters)	Language Company Compa
0 45	0	2,611	-179	1.5
90	30	2,494	-62	1.8
135	90	1,843	589	10.5
180	120	1,333	1,099	14.3
225	150	1,431	1,002	7.5
270	180	919	1,514	12.8
315	210	978	1,523	19.1
010	240	1,232	1,454	18.8
-	270	1,607	1,200	12.4
	300	2,001	432	2.4
	330	2,714	-282	1.5
ased on th	ne figures obtain	ontour 0.7 mv/m; all other classes of FM ned from the above table, calculate to r questions 11 and 12.	the appropriate coverage contours of	the translator station (see 47 C.F.R
and acc	curately, and wi	map (Sectional Aeronautical Cha th latitude and longitude markings a age contour; and	ort or equivalent) that shows clearly, and a scale of distance in kilometers:	legibly Exhibit No. ENGR. FIG 3
(a) the (b) the authoriz	curately, and wi proposed cover protected conto	th latitude and longitude markings a age contour; and our of the licensed primary station to es in excess of those specified by	ort or equivalent) that shows clearly, and a scale of distance in kilometers: o be rebroadcast, (If the primary stated of the content of the	ENGR. FIG 3
(a) the (b) the authority C.F.R. \$	curately, and with proposed coverage protected contour country and with facilities section 74,1231 on the above,	th latitude and longitude markings a age contour; and our of the licensed primary station to es in excess of those specified by 4 (h).)	and a scale of distance in kilometers: o be rebroadcast. (If the primary state	tion is to 47
(a) the (b) the authority C.F.R. (c) 12. Based primary	proposed cover- protected contour great with facilitie Section 74.1231 on the above, y station's protection	th latitude and longitude markings a age contour; and our of the licensed primary station to es in excess of those specified by 4 (h).) is the area to be served by the transected contour?	o be rebroadcast. (If the primary stated of the control of the control of the primary stated of the control of	tion is to 47
(a) the pauthorize. C.F.R. \$12. Based primary	proposed cover- protected conto zed with facilitie Section 74.1231 on the above, y station's prote pplicant specificant statio	th latitude and longitude markings a age contour; and our of the licensed primary station to es in excess of those specified by 4 (h).) is the area to be served by the tran ected contour?	and a scale of distance in kilometers: to be rebroadcast. (If the primary state 47 C.F.R. Section 73,211, see Note instator or booster station entirely with	tion is to 47 Thin the Yes X

Section IV - Page 2

THE ORIGINAL OF THIS APPLICATION FORM MUST BE SIGNED AND DATED BY THE APPLICANT, THE REQUIRED COPIES CAN BE CONFORMED. SEE 47 C.F.R. SECTION 73.3513.

The APPLICANT hereby waives any claim to the use of any particular frequency as against the regulatory powers of the United States because of the previous use of the same, whether by license or otherwise, and requests an authorization in accordance with this application. (See Section 304 of the Communications Act of 1934, as amended.)

The APPLICANT acknowledges that all statements made in this application and attached exhibits are considered material representations, and that all exhibits are a material part hereof and incorporated herein.

The APPLICANT represents that this application is not filed for the purpose of impeding, obstructing, or delaying determination on any other application with which it may be in conflict.

In accordance with 47 C.F.R. Section 1.65, the APPLICANT has a continuing obligation to advise the Commission, through amendments, of any substantial and significant changes in information furnished.

WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND IMPRISONMENT (U.S. CODE, TITLE 18, SECTION 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. CODE, TITLE 47, SECTION 312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).

 I certify that the statements in this application are true, complete and correct to the best of my knowledge and belief, and are made in good faith.

Name of Applicant

SANTA MONICA COMMUNITY COLLEGE DISTRICT

Title

Exec. Vice Pres. Bus. & Admn.

Signature

Date

Date

Section IV - CERTIFICATIONS

N	OTE: If this application is	for a change in ar	n operating facili	ty, you DO NOT need	to respond to Question	s 1 and 2.			
٦,	The applicant certifies that sufficient net liquid assets are on hand or are available from committed sources to construct and operate the requested facilities for three months without revenue.				Yes] No			
2.	The applicant certifies that: (a) it has a reasonable assurance of a present firm intention for each agreement to furnish capital or purchase capital stock by parties to this application, each loan by banks, financial institutions or others and each purchase of equipment on credit; (b) it can and will meet all contractual requirements as to the collateral, guarantees, and capital investment; and (c) it has determined that a reasonable assurance exists that all identified financial sources (excluding banks, financial institutions and equipment manufacturers) have sufficient net liquid assets to meet these commitments.] No		
3.	The applicant, if for a commercial FM translator station with a coverage contour extending beyond the protected contour of the commercial primary station being rebroadcast, certifies that it has not received any support, before or after constructing, directly or indirectly, from the licensee/permittee of the primary station or any person with an interest or connection with the licensee or permittee of the primary station, except for technical assistance as provided for under 47 C.F.R. Section 74.1232(e).						No		
4.	For applicants proposing translator rebroadcasts who are not the licensee of the primary station, the applicant certifies that written authority has been obtained from the licensee of the station whose programs are to be retransmitted. If No, this application is unacceptable for filing.								
	Primary station propose	Primary station proposed to be rebroadcast:							
	Call Sign	City			State	Channel No.			
5.	The applicant certifies that it has contacted an authorized spokesperson for the owner of the rights to the proposed transmitter site, and has obtained reasonable assurance that the site will be available for its use if this application is granted.								
	That person can be con Name								
	Wayne Goff			38295 Chupero	ess or Identification erosa Lane				
	City Cathedral City		State CA	ZIP Code 92234	Telephone No. (ir (760) 328-5600	nclude area code)			
6.	For new station and ma with the public notice re	ajor change applic equirements of 47	ations only, the a	applicant certifies that 3.3580.	it has or will comply	Yes	No		
7.	By checking Yes, the applicant certifies that, in the case of an individual applicant, he or she is not subject to a denial of federal benefits that includes FCC benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. Section 862, or, in the case of a non-individual applicant (e.g., corporation, partnership or other unincorporated association), no party to the application is						No		
	subject to a denial of f definition of a "party" for	ederal benefits th	at includes FCC	benefits pursuant to t	that section. For the				

Section III - LEGAL QUALIFICATIONS

40

reported matter.

NOTE: Applicants for new stations only: Applicant is (check one of the following): Individual General Partnership Corporation Other imited Partnership Unincorporated Association If the applicant is a legal entity other than an individual, partnership, corporation or unincorporated Exhibit No. association, describe in an Exhibit the nature of the applicant. (a) Is the applicant for an FM translator station the licensee or permittee of the commercial primary station being rebroadcast or does the applicant or any parties to the application have any interest or connection with the commercial primary station being rebroadcast? See 47 C.F.R. Section 74.1232(d). (b) If Yes, will the coverage contour of the translator station extend beyond the protected contour of the commercial primary station being rebroadcast? If YES, this application cannot be granted. See 47 C.F.R. Section 74.1232(d). NOTE: Applicants who answer Yes to question (b) (and No to question (a)) are prohibited from receiving any support, before or after construction, either directly or indirectly from the commercial primary station being rebroadcast or from any person or entity having any interest whatsoever, or any connection with the primary FM station. Interested and connected parties include group owners, corporate parents, shareholders, officers, directors, employees, general and limited partners, family members and business associates. See 47 C.F.R. Section 74.1232(e). (a) Is the applicant in compliance with the provisions of Section 310 of the Communications Act of 1934, as amended, relating to interests of aliens and foreign governments? (b) Will any funds, credit, or other financial assistance for the construction, purchase or operation of Yes the station(s) be provided by aliens, foreign entities, domestic entities controlled by aliens, or their agents? Exhibit No. If Yes, provide particulars as an Exhibit. Has an adverse finding been made or an adverse final action been taken by any court or administrative body with respect to the applicant or parties to this application in a civil or criminal proceeding, brought under the provisions of any law related to the following: any felony, mass media related antitrust or unfair competition; fraudulent statements to another governmental unit; or discrimination? If the answer is Yes, attach as an Exhibit a full disclosure of the persons and matters involved, Exhibit No. including an identification of the court or administrative body and the proceeding (by dates and file numbers) and the disposition of the litigation. Where the requisite information has been earlier disclosed in connection with another application or as required by 47 U.S.C. Section 1.65(c), the

applicant need only provide: (i) an identification of that previous submission by reference to the file number in the case of an application, the call letters of the station regarding which the application or Section 1.65 information was filed, and the date of filing; and (ii) a description of the previously

Section III - Page

5.	Has the applicant or any other party to this application had any interest in:							
	(a) a	broadcast application which has been dismissed with prejudice by the Commission?	Yes No					
	(b) a l	Yes No						
	(c) a t	Yes No						
	(d) a la agains	Yes No						
	If the	answer to any of the Questions in 5 is Yes, state in an Exhibit the following:	Exhibit No.					
	(i)	Name of party having interest;						
	(ii)	Nature of Interests or connection, giving dates:						
	(iii)							
	(iv)	Call letters of stations or file number of application or docket number; Location.						

Section IV - CERTIFICATIONS

N	OTE: If this application is	for a change in ar	n operating facili	ty, you DO NOT need	to respond to Question	s 1 and 2.			
٦,	The applicant certifies that sufficient net liquid assets are on hand or are available from committed sources to construct and operate the requested facilities for three months without revenue.					Yes] No		
2.	The applicant certifies that: (a) it has a reasonable assurance of a present firm intention for each agreement to furnish capital or purchase capital stock by parties to this application, each loan by banks, financial institutions or others and each purchase of equipment on credit; (b) it can and will meet all contractual requirements as to the collateral, guarantees, and capital investment; and (c) it has determined that a reasonable assurance exists that all identified financial sources (excluding banks, financial institutions and equipment manufacturers) have sufficient net liquid assets to meet these commitments.								
3.	The applicant, if for a commercial FM translator station with a coverage contour extending beyond the protected contour of the commercial primary station being rebroadcast, certifies that it has not received any support, before or after constructing, directly or indirectly, from the licensee/permittee of the primary station or any person with an interest or connection with the licensee or permittee of the primary station, except for technical assistance as provided for under 47 C.F.R. Section 74.1232(e).								
4.	For applicants proposir applicant certifies that programs are to be ret	Yes	No						
	Primary station propose	Primary station proposed to be rebroadcast:							
	Call Sign	City			State	Channel No.			
5.	The applicant certifies that it has contacted an authorized spokesperson for the owner of the rights to the proposed transmitter site, and has obtained reasonable assurance that the site will be available for its use if this application is granted.								
	That person can be con Name								
	Wayne Goff			Mailing Address or Identification 38295 Chuperosa Lane					
	City Cathedral City		State CA	ZIP Code 92234	Telephone No. (ir (760) 328-5600	nclude area code)			
6.	For new station and ma with the public notice re	ajor change applic equirements of 47	ations only, the a	applicant certifies that 3.3580.	it has or will comply	Yes	No		
7.	By checking Yes, the a subject to a denial of f Anti-Drug Abuse Act of (e.g., corporation, part	X Yes	No						
	subject to a denial of f definition of a "party" for	ederal benefits th	at includes FCC	benefits pursuant to t	that section. For the				

Section IV - Page 2

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The APPLICANT hereby waives any claim to the use of any particular frequency as against the regulatory powers of the United States because of the previous use of the same, whether by license or otherwise, and requests an authorization in accordance with this application. (See Section 304 of the Communications Act of 1934, as amended.)

The APPLICANT acknowledges that all statements made in this application and attached exhibits are considered material representations, and that all exhibits are a material part hereof and incorporated herein.

The APPLICANT represents that this application is not filed for the purpose of impeding, obstructing, or delaying determination on any other application with which it may be in conflict.

In accordance with 47 C.F.R. Section 1.65, the APPLICANT has a continuing obligation to advise the Commission, through amendments, of any substantial and significant changes in information furnished.

WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND IMPRISONMENT (U.S. CODE, TITLE 18, SECTION 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. CODE, TITLE 47, SECTION 312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).

 I certify that the statements in this application are true, complete and correct to the best of my knowledge and belief, and are made in good faith.

Name of Applicant

SANTA MONICA COMMUNITY COLLEGE DISTRICT

Title

Exec. Vice Pres. Bus. & Admn.

Signature

Date

Date

ENGINEERING EXHIBIT

AMENDMENT TO APPLICATION FOR CONSTRUCTION PERMIT FOR MINOR CHANGE TO FM TRANSLATOR STATION K215BA BEAUMONT/CABAZON, CALIFORNIA CHANNEL 215D, 90.9 MHz

FCC FILE NO. BPFT-20010305ABU

PREPARED FOR:

SANTA MONICA COMMUNITY COLLEGE DISTRICT 1900 PICO BOULEVARD SANTA MONICA, CALIFORNIA 90405

JUNE 11, 2001

PREPARED BY:

JOHN J. DAVIS
CONSULTING ENGINEER
POST OFFICE BOX 128
SIERRA MADRE, CALIFORNIA 91025-0128
(626) 355-6909
FAX: (626) 355-4890
E-Mail: jjdavis@CompuServe.com

1.0 INTRODUCTION

This Engineering Exhibit was prepared for SANTA MONICA COMMUNITY COL-LEGE DISTRICT ("SMCCD"), licensee of FM translator station K215BA, Beaumont/Cabazon/ Yucca Valley, California, as an amendment to an application for construction permit for modification of station license to change the antenna serving Beaumont/Cabazon. This amendment corrects a defect in the original application with respect to an interference contour overlap condition to first adjacent FM translator station, K216CX, in Yucca Valley. This amendment reduces the effective radiated power from the Yucca Valley antennas to seven watts, the currently authorized ERP.

Table I is a tabulation of the amended composite antenna pattern, and Figure 1 is a polar plot of the amended composite azimuth pattern. The pattern and tabulation take into account the differences in ERP from the new Cabazon/Beaumont antenna (10 watts) and the Yucca Valley antennas (seven watts).

2.0 OPERATING CONDITIONS

It is proposed to feed the Cabazon/Beaumont antenna and the Yucca Valley antennas with separate output amplifiers from the FM translator. The output of each of these amplifiers will be adjusted such that the input power to the Cabazon/Beaumont antenna will be 7.94 watts, for an ERP of 10 watts, and the input to the Yucca Valley antennas will be 2.50 watts (1.25 watts horizontal and 1.25 watts vertical) for an ERP toward Yucca Valley of seven watts.

Figure 2 shows the amended 60 dBu coverage contour of the modified translator. Figure 3 shows the amended interference contour overlap to the proposed co-channel NCE-FM station construction permit for Coachella, California. Figure 4 shows the first adjacent channel interference contours with respect to K216CX in Yucca Valley.

3.0 INTERFERENCE CONSIDERATIONS

No new interference contour overlaps will be created as a result of the proposed changes.

There are currently two existing overlap situations:

- (1) There is a second adjacent channel interference contour overlap with K217BJ. K217BJ and K215BA are co-located, and the interference area is only 0.06 square kilometers and is confined to an area immediately around the translator site, which is unpopulated. This interference condition has existed for many years without any problems.
- (2) There is interference contour overlap with a proposed co-channel Class A application for Coachella, California. This application was filed in 1997 (BPED-19970725MH) and amended in 1999 as a result of a settlement agreement. It is quite likely that K215BA will have to terminate its operation once the Coachella station commences operation, whether the proposed antenna change is made or not.

With respect to the above, SMCCD requests a waiver of the Commission's Rules to allow the proposed changes.

There is a first adjacent FM translator station, K216CX, in Yucca Valley. There will be no change in the existing operating conditions of the antennas pointing toward Yucca Valley so as to prevent any interference contour overlap between K215BA and K216CX.

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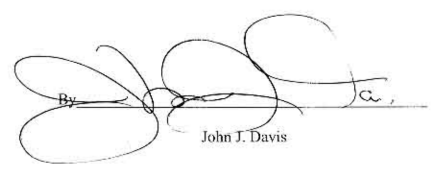
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APPLICATION FOR MODIFICATION OF FM TRANSLATOR K215BA BEAUMONT/CABAZON, CALIFORNIA PREPARED FOR:

SANTA MONICA COMMUNITY COLLEGE DISTRICT 1900 PICO BOULEVARD SANTA MONICA, CALIFORNIA

4.0	<u>AFFIDAVIT</u>		
STATE OF CALIFORNIA)	Cartie:	
COUNTY OF LOS ANGELES)	88:	

JOHN J. DAVIS, does hereby swear that he is a consulting electronics engineer with offices in Sierra Madre, California; that he is a Registered Professional Engineer in the State of California; that his qualifications as an expert in radio engineering are a matter of record with the Federal Communications Commission; that the foregoing engineering statement was prepared by him or under his direction; and that the statements contained therein are true of his own knowledge and belief, and as to those statements, he verily believes them to be true and correct.



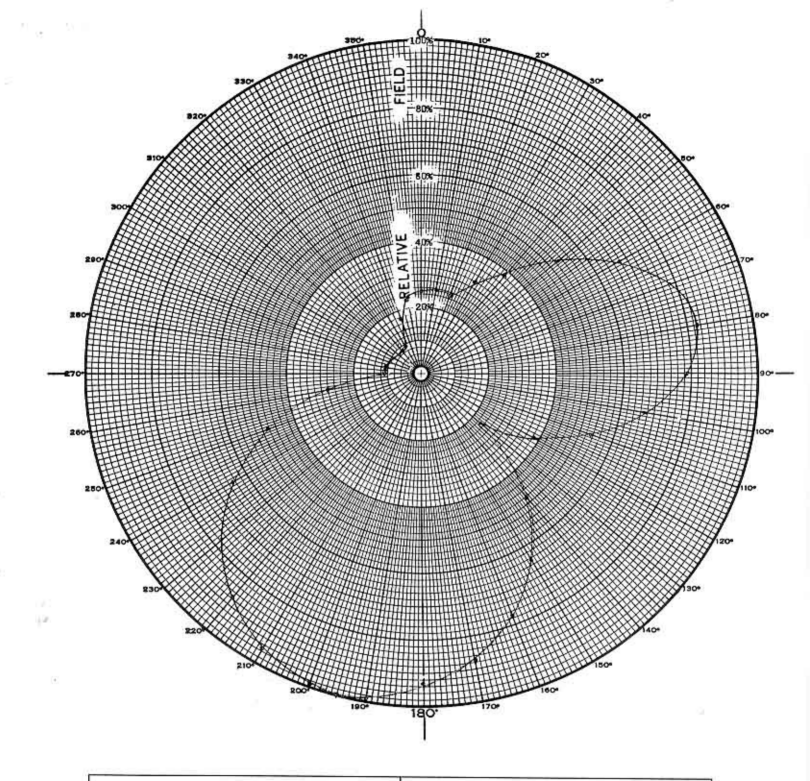
June 11, 2001

TABLE I

AMENDED AZIMUTH PATTERN

COMPOSITE ANTENNA CONSISTING OF A SCALA CA-2CP CIRCULARLY POLARIZED ANTENNA @ 195° AND HDCA-5H/V ANTENNA PAIR @80°

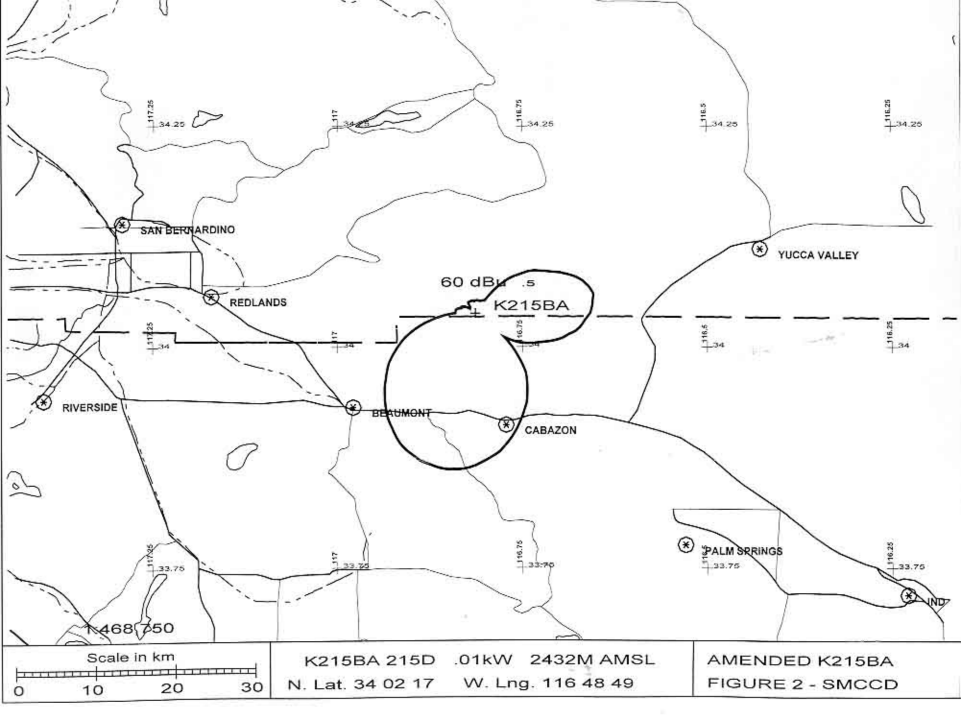
AZIMUTH	FIELD
0	0.247
10	0.258
20	0.258
30	0.320
40	0.382
50	0.532
60	0.675
70	0.784
80	0.830
90	0.784
100	0.675
110	0.532
120	0.382
130	0.232
140	0.487
150	0.647
160	0.772
170	0.877
180	0.952
190	0.990
200	0.990
210	0.952
220	0.877
230	0.772
240	0.647
250	0.487
260	0.292
270	0.116
280	0.115
290	0.100
300	0.075
310	0.042
320	0.044
330	0.093
340	0.179
350	0.221

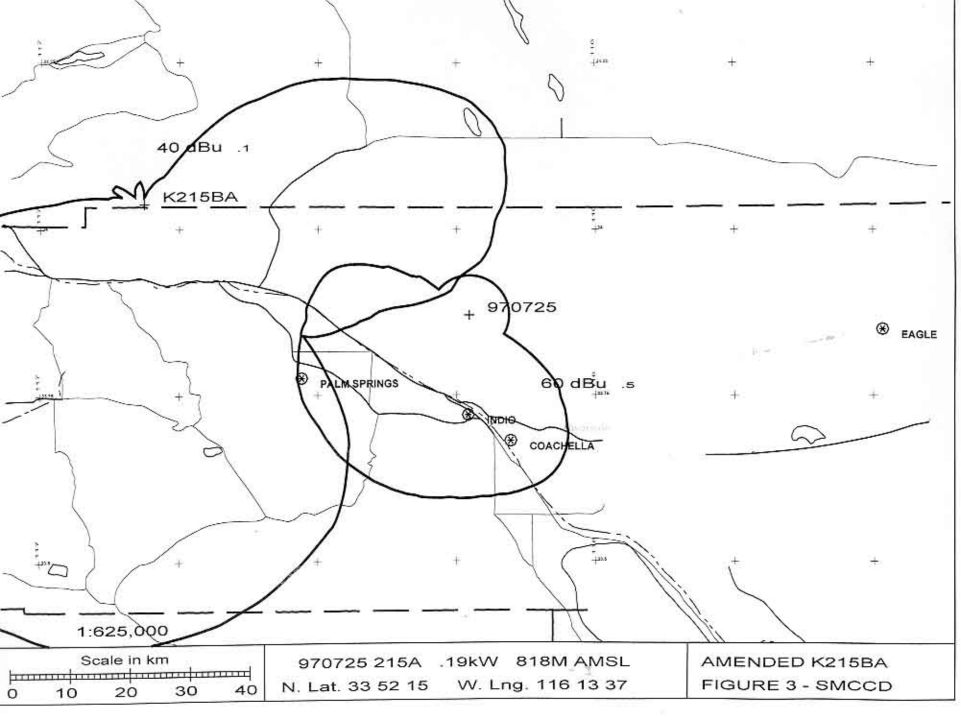


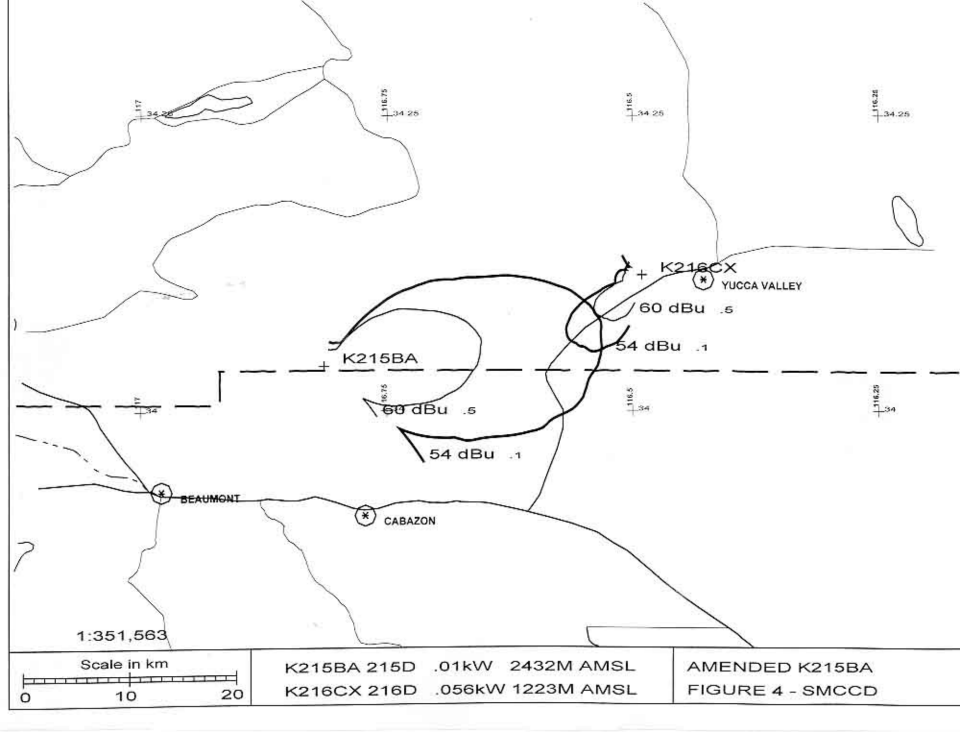
COMPOSITE ANTENNA PATTERN CA-2CP & HDCA-5

MODIFIED K215BA CHANNEL 215 BEAUMONT/CABAZON, CA AMENDED
ANTENNA AZIMUTH POLAR PATTERN

FIGURE 1







CERTIFICATE OF SERVICE

I, Harold K. McCombs, Jr., do hereby certify that on June 20, 2001, I caused a copy of the foregoing Petition for Reconsideration and Request for Reinstatement Nunc Pro Tunc to be delivered by hand to the following person:

> Mr. William H. Wilson, Jr. Audio Services Division Mass Media Bureau Federal Communications Commission Room 2A-222 445 12th Street, SW Washington, DC 20554

> > Harold K. McCombs, Jr.