

DICKSTEIN SHAPIRO MORIN & OSHINSKY LLP

2101 L Street NW • Washington, DC 20037-1526

Tel (202) 785-9700 • Fax (202) 887-0689

Writer's Direct Dial: (202) 861-9164

E-Mail Address: HolmesN@dsmo.com

August 6, 2002

Via Courier

Marlene H. Dortch, Secretary
Federal Communications Commission
445 12th Street, SW
Washington, DC 20554

Re: WLQ381 and WHY302

Dear Ms. Dortch:

Santa Monica Community College District ("SMCCD"), licensee for station KCRW-FM, Santa Monica, California, hereby requests that the above-referenced auxiliary licenses (which are associated with KCRW-FM) be cancelled for the following reasons:

- (1) WLQ381 – this is a studio transmitter link that SMCCD has not built and no longer needs.
- (2) WHY302 – this is a studio transmitter link that SMCCD took off the air and does not foresee using in the future.

If the staff should have any questions with regard to this request, please contact Nikee Holmes at (202) 861-9164 or me.

Sincerely yours,

DICKSTEIN SHAPIRO MORIN & OSHINSKY LLP
Attorneys for Santa Monica Community College District

By: 

Lewis J. Paper

cc: Steve Herbert
Nikee Holmes
Alicia Staples



FEDERAL COMMUNICATIONS COMMISSION

BROADCAST AUXILIARY RADIO STATION LICENSE

LICENSEE SANTA MONICA COMM COLLEGE DISTRICT 1900 PICO BLVD SANTA MONICA CA 90405	ASSOCIATED BROADCAST STATION KCRW	FILE NUMBER 921015MF	CALL SIGN WHY302
	RADIO SERVICE BROADCAST AUXILIARY		STATION CLASS AURAL INTERCITY RELAY
	EFFECTIVE DATE 04/20/1993	CONSTRUCTION DATE	EXPIRATION DATE 12/01/2005

SPECIAL CONDITIONS OF GRANT:
(FAC ID 59086)

SITES

TRANSMITTER STREET ADDRESS	COUNTY	CITY	ST
2555 BRIARCREST RD	LOS ANGELES	LOS ANGELES	CA

SITE NO	LATITUDE	LONGITUDE	DATUM	ELEVATION (FT)	TIP HEIGHT (FT)	ANTENNA PAINTING & LIGHTING CODES FCC FORM 715/715A
001	34-07-07.0 N	118-23-32.0 W	N27	1520	8	
002	34-01-12.0 N	118-23-11.0 W	N27	RECEIVER SITE		

FREQUENCY PATHS

FREQUENCY AND POWER INFORMATION			PATH		SEGMENT INFORMATION							
FREQUENCY (MHZ) OR CHANNEL	TOLERANCE (%)	EMISSION DESIGNATOR	EIRP (DBM)	SEG NO	EMIT SITE NO	ANT HGT (FT)	BEAM- WIDTH (DEG)	HTxWD (FT)	POL	AZIM (DEG)	RECEIVER SITE NO	CALL SIGN
000949.875000		250KF9W	53.2	0001	1 001	4	11.0		V/H	213.0	002	R0
000950.125000		250KF9W	53.2									

SMC ACCOUNTS PAYABLE
 '99 JUN 11 PM 3 09