FEDERAL COMMUNICATIONS COMMISSION 445 12th Street, S.W. WASHINGTON DC 20554

MEDIA BUREAU AUDIO DIVISION APPLICATION STATUS: (202) 418-2730 HOME PAGE: WWW.FCC.GOV/MB/AUDIO PROCESSING ENGINEER: ROBERT GATES
TELEPHONE: (202) 418-2700
FACSIMILE: (202) 418-1410

INTERNET ADDRESS: Robert.Gates@fcc.gov

OCT 26 2011

Carl Brasher 4525 Jamaica NE Albuquerque, NM 87111

In re: K288CX, Albuquerque, NM

BPFT-20110912AAN Facility ID # 8825

Dear Applicant:

This refers to: (1) the above-captioned application for K288CX, Albuquerque, New Mexico.

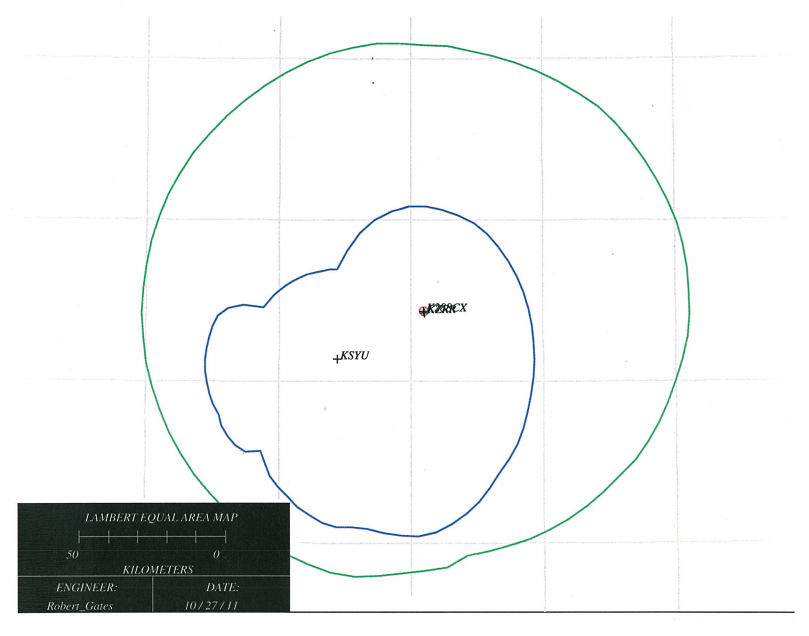
An engineering study has revealed the application violates 47 C.F.R. § 74.1204(a) with respect to KZRR(FM), Albuquerque, NM (BLH-7522) and KLQT(FM), Corrales, NM (BMLH-20050318ACD). Section 74.1204(a) states that an application for a FM translator station will not be accepted if the proposed operation would involve prohibited overlap of predicted field strength contours with any other authorized station. The proposed 100 dBu interference contour overlaps with the 60 dBu protected contours of KZRR(FM) and KLQT(FM).

In light of the above, the application BPFT-20110912AAN filed by Carl Brasher 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

Deputy Chief Audio Division Media Bureau



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

BOTTOM LATITUDE: 34.28 TOP LATITUDE: 36.16 LEFT LONGITUDE: -107.72 RIGHT LONGITUDE: -105.25

MAP: ENLARGED CONUS MAP PROJECTION: Lambert Equal-area CENTER LAT: 35.22 LONG: -106.48 GRID SPACING: 0.50

KILOMETERS / INCH = 34.13

PLOT MADE ON: 27 October, 2011 14:25 HOURS

call	serv	city,state	application no.	contour		chan	erp	haat	rcamsl	coverage area	A1
		,,									
K288CX	FX	<i>ALBUQUERQUE,NM</i>	BPFT-20110912AAN	100.0 dBu ((50,10)	234D	0.092	1229.2	3243.0	0.2 sq km	72
KZRR	FM	ALBUOUEROUE,NM	BLH-7522	60.0 dBu (.	50,50)	231C	22.500	1259.0	3281.0	27044.4 sq km	0
KSYII	FM	CORRALES NM	RMLH-20050318ACD	60 0 dBu (50 50)	236C1	100 000	132.0	1783.0	9234 4 sa km	0

No topographic data is available for this location.

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.