

FEDERAL COMMUNICATIONS COMMISSION

**445 12th Street, S.W.
WASHINGTON DC 20554**

**MEDIA BUREAU
AUDIO DIVISION
TECHNICAL PROCESSING GROUP
APPLICATION STATUS: (202) 418-2730
HOME PAGE: WWW.FCC.GOV/MB/AUDIO**

**PROCESSING ENGINEER: ROBERT GATES
TELEPHONE: (202) 418-0986
FACSIMILE: (202) 418-1410
MAIL STOP: 1800B3
INTERNET ADDRESS: Robert.Gates@fcc.gov**

GAB, LLC
11737 Nelon Drive
Corpus Christi, TX 78410

MAR 08 2013

In re: K269FW, San Antonio, TX
BPFT-20130211AAH
Facility ID # 148337

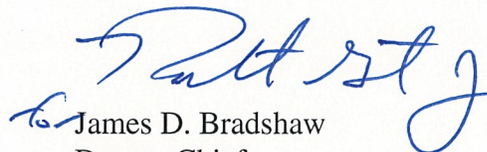
Dear Applicant:

This refers to: (1) the above-captioned application for K269FW, San Antonio, Texas.

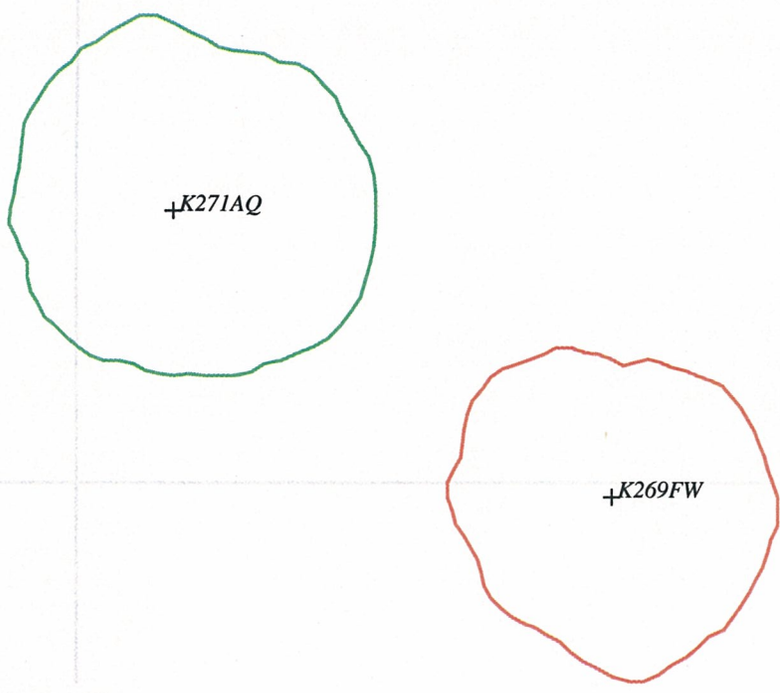
An engineering study has revealed the application is a major change application pursuant to 47 C.F.R. § 74.1233(a)(1). Specifically, the Section states that “a major change is... any change in antenna location where the station would not continue to provide 1 mV/m service to some portion of its previously authorized 1 mV/m service area.” The proposed service area would not continue to provide service to some portion BLFT-20120910AAJ service area. Because major change applications are not being accepted for filing, we dismiss the application.

In light of the above, the application BPFT-20130211AAH filed by GAB, LLC 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



LAMBERT EQUAL AREA MAP

25 0

KILOMETERS

ENGINEER: <i>Robert Gates</i>	DATE: <i>03 / 08 / 13</i>
----------------------------------	------------------------------

THE FOLLOWING IS A LIST OF THE DATA WHICH APPEARS ON THE ABOVE MAP
 BOTTOM LATITUDE: 28.74 TOP LATITUDE: 29.41 LEFT LONGITUDE: -97.74 RIGHT LONGITUDE: -96.85
 MAP: ENLARGED CONUS MAP PROJECTION: Lambert Equal-area CENTER LAT: 29.08 LONG: -97.30 GRID SPACING: 0.50
 KILOMETERS / INCH = 12.36
 PLOT MADE ON : 8 March, 2013 8:43 HOURS

call	serv	city,state	application no.	contour	chan	erp	haat	rcamsl	coverage area	A1
K269FW	FX	CUERO,TX	BPFT-20130211AAH	60.0 dBu (50,50)	269D	0.175	69.5	122.0	315.7 sq km	0
K271AQ	FX	SAN,TX	BLFT-20120910AAJ	60.0 dBu (50,50)	269D	0.170	91.3	172.0	400.6 sq 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.