

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

PROCESSING ENGINEER: Robert Gates
TELEPHONE: (202) 418-0986
FACSIMILE: (202) 418-1410
INTERNET ADDRESS: Robert.Gates@fcc.gov

JUN 09 2011

M&M Broadcasting, LLC
P. O. Box 1866
Lake Havasu City, AZ 86403

In Re: KADD-FM1, Logandale, NV
Facility ID # 177819
BMPFTB-20110506ABF

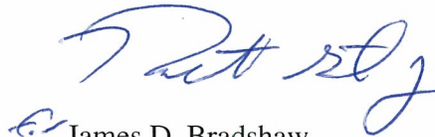
Dear Applicant:

This refers to the above-captioned application for a new FM booster station in Logandale, Nevada.

An engineering study of the application reveals that it is in violation of 47 C.F.R. § 74.1231(h) since the 60 dBu service contour of the proposed booster is not entirely within the 60 dBu protected contour of primary station KADD(FM) specified in BLH-20080201BGH (See enclosed)¹. The application fails to address this violation.

Accordingly, Application BMPFTB-20110506ABF IS HEREBY DISMISSED. This action is taken pursuant to 47 C.F.R. § 0.283.

Sincerely,

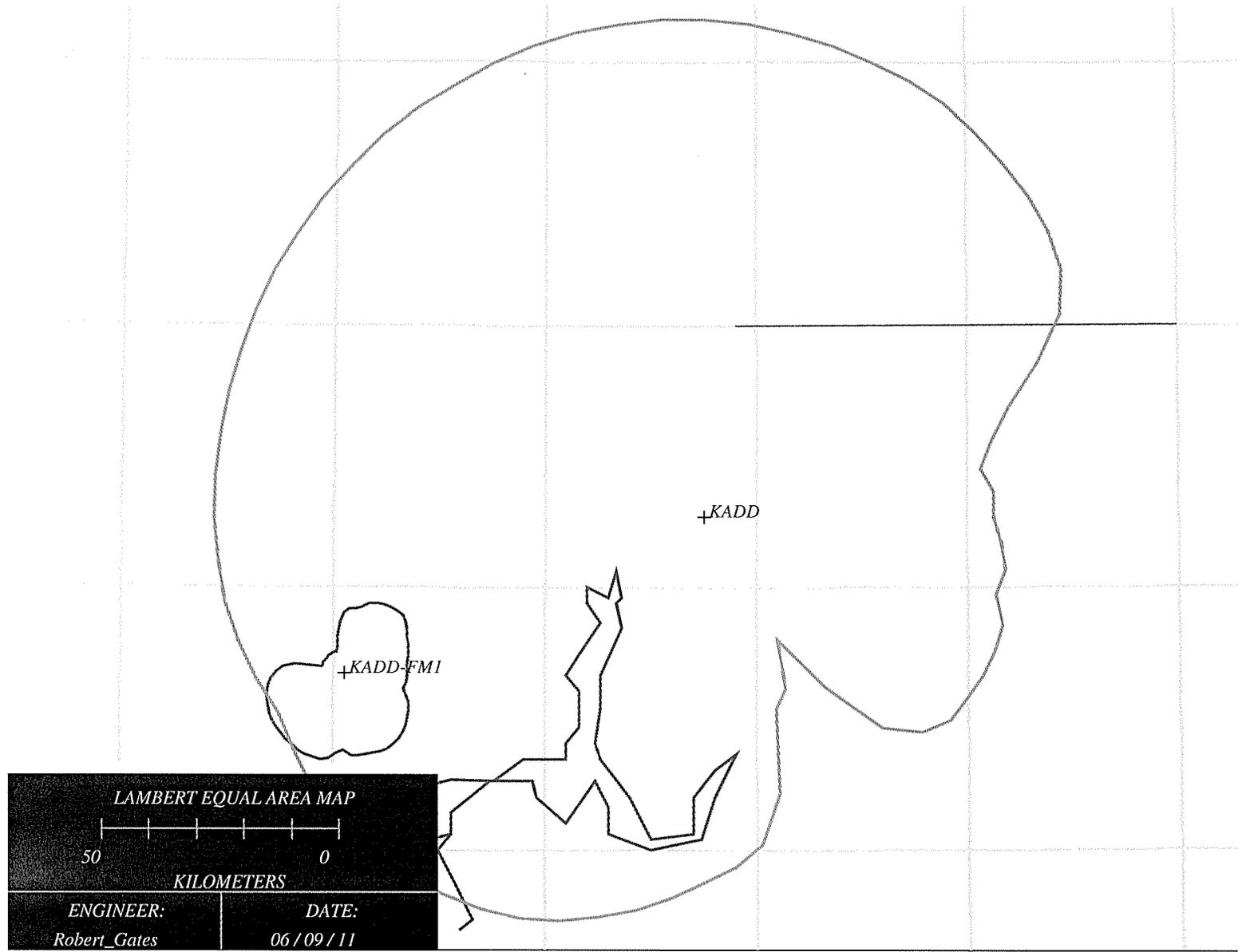


James D. Bradshaw
Deputy Chief
Audio Division
Media Bureau

CC: Robert Olender (sent by email)
Gene Wisniewski (sent by email)

Attachment

¹ Section 74.1231(h) states that "an FM booster station will only be authorized within the protected contour of the class of station being rebroadcast as predicted on the basis of the maximum powers and heights set forth in that section for the applicable class of FM broadcast station concerned."



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

BOTTOM LATITUDE: 35.81 TOP LATITUDE: 37.64 LEFT LONGITUDE: -115.48 RIGHT LONGITUDE: -113.07

MAP: ENLARGED CONUS MAP PROJECTION: Lambert Equal-area CENTER LAT: 36.72 LONG: -114.28 GRID SPACING: 0.50

KILOMETERS / INCH = 33.31

PLOT MADE ON : 9 June, 2011 13:31 HOURS

call	serv	city,state	application no.	contour	chan	erp	haat	rcamsl	coverage area	A1
KADD-F	FB	LOGANDALE,NV	BMPFTB-20110506ABF	60.0 dBu (50,50)	228D	0.054	256.6	1069.0	695.5 sq km	0
KADD	FM	LOGANDALE,NV	BLH-20080201BGH	60.0 dBu (50,50)	228C	93.000	637.0	1755.0	25293.2 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.