FEDERAL COMMUNICATIONS COMMISSION

445 12th STREET SW WASHINGTON DC 20554

MEDIA BUREAU AUDIO DIVISION

APPLICATION STATUS: (202) 418-2730 HOME PAGE: www.fcc.gov/mb/audio/

PROCESSING ENGINEER: Edward Lubetzky
TELEPHONE: (202) 418-2700
FACSIMILE: (202) 418-1410/11

SIMILE: (202) 418-1410/11 MAIL STOP: 1800B2-EAL

INTERNET ADDRESS: Edward.Lubetzky@fcc.gov

DEC 2 2 2010

Force Broadcasting, LLC 1650 Sugarloaf Club Drive Duluth, Georgia 30097

Re: Force Broadcasting, LLC KIDR(AM), Phoenix, Arizona Facility Identification Number: 6383 File Number: BZ-20101019ACT

Dear Applicant:

This is in reference to the above-captioned application for direct measurement of power to install three microwave antennas on tower #1, change the antenna monitor and move the monitor point on the 260° radial.

A preliminary engineering study of the application reveals the following deficiencies:

- 1. The nominal nighttime power in Item #1, Section III must be corrected to 0.292 kilowatts.
- 2. The nighttime current in Item #8, Section III must be corrected to 2.51 amperes to comply with 47 C.F.R. §73.51(b)(1).
- 3. The correct antenna monitor model must be specified Item #8, Section III (e.g Potomac Instruments AM-1901).²
- 4. The overall height of the towers in meters above ground with obstruction lighting in Item #9, Section III is incorrect.³

Further action on your application will be withheld for thirty (30) days from the date of this letter in order to provide you an opportunity to file a curative amendment. Failure to respond or file an amendment within this time period will result in the dismissal of the application pursuant to Section 73.3568 of the rules.

Sincerely,

Son Nguyen Supervisory Engineer Audio Division

Media Bureau

cc: Robert Reymond

¹ The nighttime antenna current is incorrectly specified as 2.32 amperes. In order to achieve the nighttime antenna input power of 0.315 kilowatts, the current must be 2.51 amperes.

² The 1900 number used on the FCC Form 302 is a series of Potomac Instruments products.

³ The tower heights are incorrectly specified as 84.2 meters. Pursuant to tower registration records (#1044715 and #1044716) the correct heights are 87.2 meters.