

Exhibit 2

Radio Station KDKB-FM

FM Channel 227

Mesa, Arizona

FM Contour Study in Support of Operation
With Digital IBOC Power of -10 dBc

May 16, 2011

Stanley Broadcast Engineering
Surprise, Arizona

Engineering Statement of James S. Stanley

This engineering statement along with FCC form 335-FM has been prepared on behalf of Mesa Radio Inc., licensee of radio station KDKB-FM in support of operation with IBOC digital power of -10 dBc.

KDKB operates pursuant to FCC License File No. BLH-20101116AIX and is assigned facility ID no. 41299 on FM broadcast channel 227 with an authorized analog effective radiated power of 100 kW.

On 12/10/2010 FCC form 335-FM was filed providing notification of commencement of digital operation for KDKB-FM, with an IBOC digital power level of -14 dBc and is currently operating as specified.

This request for an increase in digital power is made pursuant to the MM Docket No. 99-325 order released 01/29/2010 and Part 73 of the Code of Federal Regulations Section 73.404 as amended.

In determining the maximum permissible FM digital effective radiated power permitted for the KDKB facility, the following table from MM Docket No. 99-325 was referred to:

Proponent Analog F(50,10) Field Strength at Protected Analog 60 dBu F(50,50) Contour	Maximum Permissible FM Digital ERP
51.2 dB μ and above	-14 dBc
50.7 dB μ - 51.1 dB μ	-13 dBc
50.3 dB μ - 50.6 dB μ	-12 dBc
49.6 dB μ - 50.2 dB μ	-11 dBc
49.5 dB μ or less	-10 dBc

A search of first adjacent channel facilities within 300 km of the KDKB facility produced the attached results. It is noted that Class D FM facilities and FM translator facilities are unprotected classes and thus were excluded from the search.

Call	Channel	Service	Status	City	ERP	HAAT	Dist(km)	Azimuth
KLJZ	226 C1	FM 93.1 MHz	LIC	YUMA	100. kW	25. m	253.51 km	253.27°
KZUZ	228 C3	FM 93.5 MHz	LIC	SHOW LOW	25. kW	45. m	212.37 km	61.73°

Field strength calculations were made utilizing the F(50,10) prediction curves to determine that the KDKB 49.5 dBu analog contour would not overlap with the 60 dBu contour for each protected facility. The 60 dBu contour of each protected station was determined using the F(50,50) curves. Antenna Height Above Average Terrain for all facilities was determined by using the 30 second FCC/NGDC terrain data.

For the 253° radial from KDKB to KLJZ, on channel 226, calculations show that the KDKB 49.5 dBu contour falls 77.8 km outside the KLJZ 60 dBu protected contour.

For the 62° radial from KDKB to KZUZ, on channel 228, calculations show the KDKB 49.5 dBu contour falls 47.6 km outside the KZUZ 60 dBu protected contour.

The proposed KDKB -10 dBc IBOC digital operating parameters are:

IBOC digital Transmitter Power= 2.55 kW

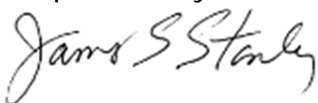
IBOC effective radiated power= 10 kW

The licensed analog effective radiated power of 100 kW is to remain unchanged.

The licensee certifies that the proposed digital operation will not cause human exposure to radio frequency radiation in excess of the limits for maximum permissible exposure specified in Section 1.1310 of the Commission's rules and it is therefore categorically excluded from environmental processing pursuant to Section 1.1306(b) of the Commission's rules.

In summary, Station KDKB-FM operating with a digital power level of -10 dBc will produce no interference to the operation of KLJZ channel 226 or KZUZ channel 228.

Respectfully Submitted,



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