

MINOR CHANGE APPLICATION
GALAXY COMMUNICATIONS, LLC
W263CG FM TRANSLATOR STATION
CH 263D - 100.5 MHZ - 0.25 KW - ND
COLONIE, NEW YORK
May 2015

TECHNICAL STATEMENT

This Technical Statement and exhibits were prepared on behalf of Galaxy Communications, LLC ("GCL"), permittee of FM translator station W263CG, Channel 263D (100.5 MHZ), Colonie, New York (BNPFT-20130328ANG). GCL herein proposes to relocate the W263CG translator antenna to another tower site with an increase in effective radiated power, height above ground level, above mean sea level and above average terrain. There is no interference delivered to any other broadcast facility, as shown in Exhibit C.

It is proposed to relocate the W263CG antenna to an existing tower that has been registered with the FCC and assigned Antenna Structure Registration Number 1062728. However, the coordinates of the ASR are at variance with the actual coordinates of this tower site. As such, GCL has requested a correction of coordinates from the FAA. When the FAA issues the expected Determination of No Hazard, Antenna Structure Registration Number 1062728 will be modified.¹

The proposed W263CG facility proposes to rebroadcast the signal of AM station WROW, 590 kHz, Albany, New York. The proposed W263CG's 60 dBu contour is within the

1) The proposed W263CG will share the tower with WKLI-FM, Albany, New York. The licensee of WKLI-FM will submit a Form 302-FM to correct the WKLI-FM license as soon as the FAA issues its Determination of No Hazard and the Antenna Structure Registration has been modified.

WROW 2.0 mV/m contour and is within 25 miles of the WROW tower. Therefore, W263CG is considered to be a fill-in translator. Exhibit A is a map demonstrating compliance with the fill-in requirements. Exhibit B is map demonstrating that the 60 dBu contour of the licensed W263CG is completely encompasses within the 60 dBu contour of the proposed W263CG.

The proposed W263CG will be co-located with WKLI-FM; however, it was possible to use the worksheets associated with Form 349 to demonstrate compliance with the Commission's human exposure guidelines for radio frequency radiation. All supporting data used in the preparation of this application has been forwarded to GCL and is available for submission to the Commission upon request.²

2) All data regarding broadcast facilities was extracted from the CBDS database on the date of the interference tabulation. We assume no liability for errors or omissions in that database which may be adverse to the requests contained herein. Only the radio frequency exposure review of the environmental analysis was undertaken as part of this instant engineering application.