

EXHIBIT 34
INTERFERENCE PROTECTION
APPLICATION FOR MINOR CHANGE
WHLG, LLC
WHLG(FM), PORT ST. LUCIE, FLORIDA
CH 267A 3.5 KW (H&V) 128 METERS AMSL
FACILITY ID # 27674

WHLG, LLC (hereinafter WHLG) is the licensed operator of commercial FM broadcast station WHLG(FM) operating on channel 267A (101.3 megahertz) at Port St. Lucie, Florida. By this application WHLG seeks to relocate the station to an existing communications site. In addition, this application specifies changes in effective radiated power and antenna radiation center height. The proposed site is located at geographic coordinates 27° 16' 30" North Latitude, 80° 17' 11" West Longitude (NAD27). This application proposes non-directional operation with a maximum effective radiated power (ERP) of 3.5 kilowatts (kW), circularly polarized, with antenna radiation center height above average terrain (HAAT) of 128 meters. The antenna radiation center height above ground level (AGL) will be 126 meters.

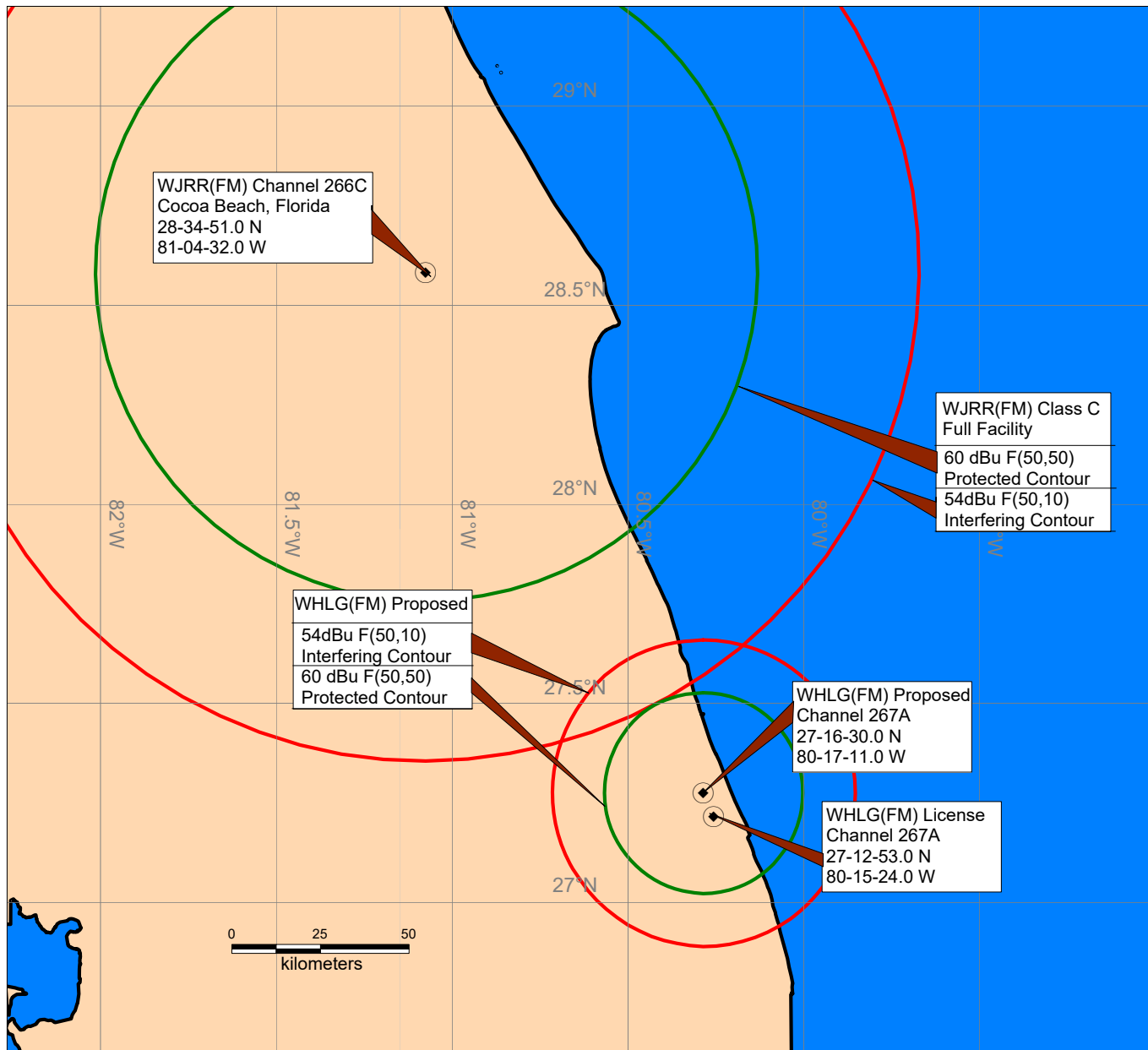
As shown in Table 1, the use of channel 267A at the proposed site meets the minimum distance separation requirements set forth in Section 73.207 with respect to all domestic assignments and allotments except for first adjacent class C WJRR(FM) Cocoa Beach, Florida, and the current WHLG(FM) site and allotment. Thus, WHLG(FM) may be authorized to operate with normally authorized Class A facilities in all directions except those where such operation would cause prohibited interference to WJRR(FM). WHLG proposes to utilize an omnidirectional antenna at 3.5 KW Estimated Radiated Power (ERP) which represents a reduction of approximately 0.25 dB from the full class A equivalent ERP of 3.7 KW. This reduced power operation will provide required interference protection to WJRR(FM).

Callsign	City	State	Facility ID #	Channel	Status	Distance (km)	Required Separation (km)	Clearance (km)
WJRR	COCOA BEACH	FL	266C	51983	LIC	180.77	165	15.8
WDZP-LP	WEST PALM BEACH	FL	266LP100	194790	LIC	65.61	56	9.6
WJRR	COCOA BEACH	FL	266C	51983	USE	164.26	165	-0.7
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WHLG	PORT ST. LUCIE	FL	267	27674	LIC	7.27	115	-107.7
891018MG	PORT ST. LUCIE	FL	267	5964	USE	6.43	115	-108.6
WPOI	ST. PETERSBURG	FL	268C	66013	LIC	204.15	165	39.1
WPOI	ST. PETERSBURG	FL	268C	66013	LIC	204.14	165	39.1
WPOI	ST. PETERSBURG	FL	268C	66013	LIC	204.15	165	39.1
WLYF	MIAMI	FL	268C1	30827	LIC	145.11	133	12.1
WLYF	MIAMI	FL	268C1	30827	LIC	145.11	133	12.1
WLYF	MIAMI	FL	268C1	30827	USE	145.14	133	12.1
NEW	NORTH PALM BEACH	FL	269A	203263	APP	29.63	0	29.6
WCZR	VERO BEACH	FL	269A	41066	LIC	53.76	31	22.8
WCZR	VERO BEACH	FL	269A	41066	USE	41.78	31	10.8

Table 1
267A Channel Study at Proposed Site

The proposed WHLG(FM) site is more than 164 kilometers from the first adjacent WJRR(FM) class C site, thus the 142 kilometer Class A-C first adjacent minimum separation set forth in part 73.215(e) is satisfied.

Figure 1 demonstrates that the calculated full class C facility WJRR(FM) 54 dB μ F(50,10) interfering contour does not overlap the calculated WHLG(FM) 60 dB μ F(50,50) protected contour nor does the calculated WHLG(FM) 54 dB μ F(50,10) overlap the calculated full class C facility WJRR(FM) 60 dB μ F(50,50) protected contour.



NON-INTERFERENCE EXHIBIT

WHLG, LLC
 STATION WHLG(FM) PORT ST. LUCIE, FLORIDA
 FACILITY ID NUMBER 27674
 CH 267A 3.5 KW (H&V) 128 METERS AMSL

APRIL 2018