

Exhibit 26 - Statement A
NATURE OF THE PROPOSAL
ALLOCATION CONSIDERATIONS

prepared for
Lincoln Financial Media Company of Florida
WLYF(FM) Miami, Florida
Facility ID 30827
Ch. 268C1 100 kW 248 m

Lincoln Financial Media Company of Florida (“*Lincoln*”) is the licensee of FM radio station WLYF(FM), Ch. 268C1, Miami, Florida (file number BLH-5032). WLYF(FM) is licensed to operate with an effective radiated power (“ERP”) of 100 kW at an antenna height above average terrain (“HAAT”) of 247 meters. The instant application seeks authorization to move the transmitting antenna to a nearby tower (ASR number 1262187) at the same antenna height as the current authorization.

Nature of the Proposal

As specified herein, the WLYF(FM) facility will operate with an ERP of 100 kW and an antenna HAAT of 248 meters. No change to the existing support structure’s overall height will be required as a result of this proposal. The NAD 27 coordinates for the proposed WLYF(FM) transmitter relocation are:

25° 57’ 59.7” N. Latitude
80° 12’ 42.8” W. Longitude

HAAT Calculation

Terrain data for the eight “cardinal” radials for the proposed WLYF(FM) were obtained from U.S.G.S. 3 arc-second digitized terrain data. The proposed facility is located near the Florida coast, and a 16 km radius circle around the transmitter site lies partially over water. The F(50,50) 34 dB μ contour encompasses United States land area over the 180°, 225°, 270°, 315°, and 0° radials beyond the 16 km radius; thus the entire 3 to 16 km section of these respective radials were used. The 45°, 90° and 135° radials were truncated per §73.313(d)(2). The 3 to 16 km section of these radials extend over the Atlantic Ocean, and were truncated at the last point each radial was over land. Accordingly, the determination of HAAT was based on the average antenna elevation of the five full radials and three partial radials. Averaging these eight radials, the proposed antenna’s resulting

Exhibit 26 - Statement A
NATURE OF THE PROPOSAL
ALLOCATION CONSIDERATIONS
(Page 2 of 2)

height above average terrain is 248 meters. Detailed study information for the terrain calculations is available upon request.

Allocation Considerations

The principal community of Miami is wholly encompassed by the proposed WLYF(FM) 70 dB μ coverage contour as demonstrated in the attached **Exhibit 26 - Figure 1**. As shown in **Exhibit 26 – Table I**, the proposed WLYF(FM) facility meets the minimum distance separation requirements of Section 73.207 of the Commission’s Rules with respect to all other stations, vacant allotments, and proposals, as contained within the Commission’s CDBS database.

Thus, it is believed that the proposed WLYF(FM) complies with all Rules regarding spacing and contour protection.

Other Considerations

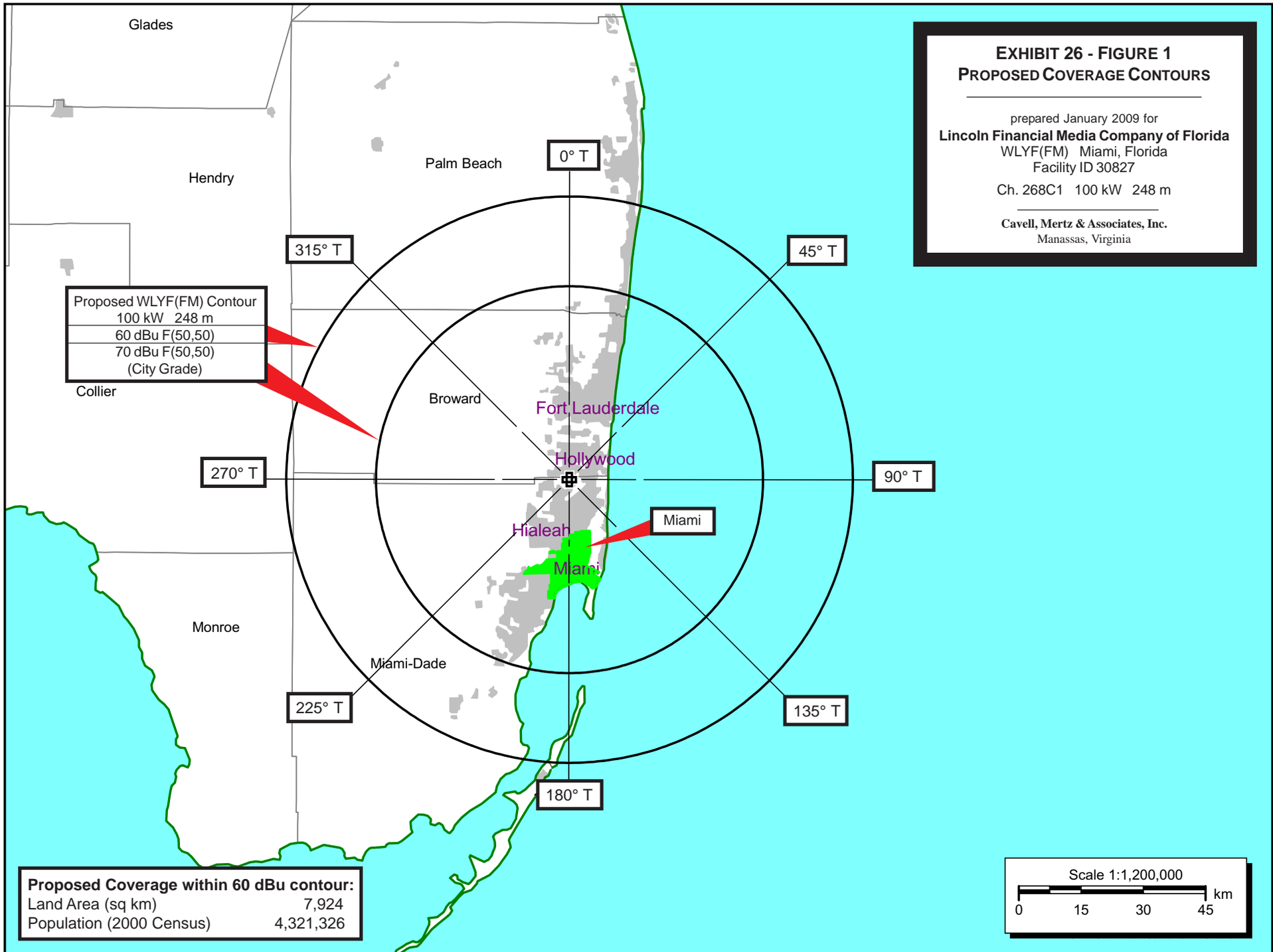
The proposed facility is located 1,695.4 km from the nearest U.S. – Mexican border. This exceeds the required 320 km coordination distance for facilities near international borders. Thus, it is believed that international coordination will not be required.

The nearest FCC monitoring station is 186.4 km distant at Vero Beach, Florida. This exceeds the threshold minimum distance specified in §73.1030(c)(3) that would suggest consideration of the monitoring station. The proposed site is also located outside bounds of the area specified in §73.1030(a)(1). Thus, notification of the instant proposal to the National Radio Astronomy Observatory at Green Bank, West Virginia, is not required. The proposed facility is not located within 3.2 km (2 miles) of an AM broadcast facility, according to information extracted from the Commission’s CDBS database.

It is thus believed that the facility proposed herein will satisfy all of the pertinent Commission Rules and Policies now in effect regarding allocation matters.

**EXHIBIT 26 - FIGURE 1
PROPOSED COVERAGE CONTOURS**

prepared January 2009 for
Lincoln Financial Media Company of Florida
 WLYF(FM) Miami, Florida
 Facility ID 30827
 Ch. 268C1 100 kW 248 m
 Cavell, Mertz & Associates, Inc.
 Manassas, Virginia



Proposed WLYF(FM) Contour
 100 kW 248 m
 60 dBu F(50,50)
 70 dBu F(50,50)
 (City Grade)

Proposed Coverage within 60 dBu contour:
 Land Area (sq km) 7,924
 Population (2000 Census) 4,321,326

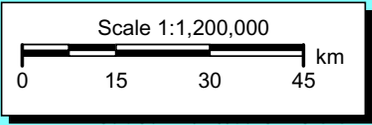


Exhibit 26 - Table I
ALLOCATION SPACING SUMMARY FOR WLYF(FM)

prepared for
Lincoln Financial Media Company of Florida
WLYF(FM) Florida, Florida
Facility ID 30827
Ch. 268C1 100 kW 248 m

REFERENCE							DISPLAY DATES
25 57 59.7 N.			CLASS = C1				DATA 01-15-09
80 12 42.8 W.			Current Spacings to 3rd Adj.				SEARCH 01-15-09
----- Channel 268 - 101.5 MHz -----							
Call	Channel	Location		Azi	Dist	FCC	Margin

WLYF	LIC 268C1	Miami	FL	236.6	0.03	245.0	244.97 *
WHLG	LIC 267A	Port St. Lucie	FL	358.2	138.35	133.0	5.35
WKYZ	LIC-D 269C1	Key Colony Beach	FL	220.2	188.94	177.0	11.94
WKLG	LIC-N 271C1	Rock Harbor	FL	193.5	99.70	82.0	17.70
WPOI	LIC 268C	St. Petersburg	FL	315.9	289.10	270.0	19.10
WXEL	LIC-D 214C1	West Palm Beach	FL	360.0	68.94	34.0	34.94
WGES-FM.C	CP -D 215C1	Cutler Bay	FL	195.2	73.62	34.0	39.62
WGES-FM	LIC 215C2	Key Largo	FL	188.1	81.82	27.0	54.82
WAVV	LIC 266C1	Naples Park	FL	280.3	138.47	82.0	56.47
WWGR	LIC-N 270C0	Fort Myers	FL	290.0	150.51	94.0	56.51
WCZR	LIC-N 269A	Vero Beach	FL	353.0	197.47	133.0	64.47

* Note: This is the current authorization for WLYF(FM)