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LSM RADIO PARTNERS LLC
APPLICATION FOR CONSTRUCTION PERMIT
WAVK(FM) 249C1 - MARATHON, FL

EXHIBIT 24 – ALLOTMENT SITUATION

The application of which this Exhibit is a part requests a change in Class for WAVK(FM), 249C2, Marathon, FL (Facility ID 23294) from Class C2 to C1, and also requests an increase in ERP from 50 kW to 100 kW.

The specified site for both the allotment reference coordinates and the existing and proposed WAVK(FM) antenna site (N24-46-02, W80-56-42) is fully spaced per the requirements of 47 C.F.R. §73.207 to all existing stations and/or allotments except the antenna site and reference coordinates for WRTO-FM, 252C, Goulds, FL (Facility ID 37253). The WAVK(FM) site is 98.2 km from the WRTO-FM site. The minimum separation required between third adjacent Class C and Class C1 facilities is 105 km.

WRTO-FM operates with an ERP of 100 kW at a Height Above Average Terrain of 429 meters. The minimum antenna height for a Class C facility is 451 meters HAAT.

LSM Radio Partners hereby requests that this application be processed pursuant to the procedures in 47 C.F.R. §73.3573 Note 4 and that WRTO-FM be downgraded to a Class C0 facility.

The minimum separation between third adjacent Class C1 and C0 facilities is 94 km. The proposed operation of WAVK(FM) as a Class C1 facility is fully spaced to WRTO-FM operating as a Class C0 facility.

A computerized search of the F.C.C. CDBS database finds no other channel on which WAVK(FM) can operate from its proposed site as a Class C1 station in full compliance with 47 C.F.R. §73.207.