

TECHNICAL EXHIBIT
MINOR MODIFICATION OF CONSTRUCTION PERMIT
W03BU-D/W.C FILE# 0000042705, MIAMI, FL
MINISTERIO OSCAR AGUERO, INC., FI 6044

In connection with the above application the modifications herein affect:

Transmitter and antenna location: Revised to Knight Tower Building,
200 South Biscayne Blvd, Miami, FL. 25° 46' 20" N, 80° 11 29" W.

Antenna C/R HAMSL: 193.9 M; HAGL: 191.8 M.

Antenna rotation: max 1.0 field lobes at 235° and 315°.

Application is in compliance with §74.793 with respect to all licenses, permits and applications in the broadcast service with the exception of interference from WMDF-LD, see below.

Distance of move from previous application is less than 30 miles and is also less than 30 miles from the underlying license BLDTL-20120831ABP.

NIER of the within application determined by the following:

Antenna height above rooftop area: 7 meters

Power Level: 3 kW

Field intensity at nearby rooftop: 0.2

OET65 limit for uncontrolled exposure: 200 $\mu\text{w}/\text{cm}^2$

OET65 level for existing chan 4 onsite: 71.7 $\mu\text{w}/\text{cm}^2$

OET65 level for the within application: 70.0 $\mu\text{w}/\text{cm}^2$

Accordingly, the total level of both is 141.7 $\mu\text{w}/\text{cm}^2$, which is below the limit for uncontrolled exposure at the site. As an additional precaution, access to the rooftop site is limited to employees or contractors who, via signage at the site and additional information, can be considered to be employees or contractors, for whom the OET65 limits are 1 mW/cm².

Further, the station operator will, in cooperation with other users at the site, will turn off or turn down their transmitters as requested by building management.

WMDF-LD Ch 4, FI 130544 has filed for a minor change application to move to a downtown Miami office building, File # 0001195845. This application has a no objection letter from our station, W03BU-D, to accept incoming interference at 15.6%, down from 34% at the time our original Ch 3 CP was granted. By co-locating W03BU-D with WMDF-LD Ch 4, the incoming interference to W03BU-D is further reduced to less than 4% and is entirely acceptable.

Jim McDonald
August 10, 2020