

Amendment to Minor Modification:

- Licensee has notice the Schedule 318 form in LMS failed to retain the data entered into application.

Printout of LMS form included in attached page.

Amendment to minor modification documents the corrected & intended height & coordinates.  
See updated Engineering exhibit.

Coordinates NAD 83: 26 12 19.1 N, 80 08 22.00 W

Elevation: 4 meters

Building Height: 51.2 meters

Overall height with 6 meter antenna pole: 57.2 meters

Center of Radiation: 56 meters AGL

Max power:

Antenna will be mounted on a 6 meter antenna mast over a tall building, 56 meters above ground.  
At that height, overall power will not exceed 27 watts ERP.

Short-spacing in respect to Facility # W266DP will be reduced by the proposed move.

Second adjacent waiver is requested for new location. At 27 watts ERP and HAAT at 52 meters, interference will be reduced in respect to second-adjacent facilities, WHYI-FM and WLYF-FM. With factoring reduced ERP and antenna depression angles, the worst-case interference radius will remain contained at more than 3 meters above the upper-most occupied floor of the building.

No interference will be caused to any population.

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**Screenshot of corrected data as re-entered within LMS for this Amendment:**

**Coordinates (NAD83)**

\* Latitude (NAD83): DD MM SS.S Direction  
26 12 19.1 N+ ▾

\* Longitude (NAD83): DDD MM SS.S Direction  
80 08 22.0 W- ▾

\* Structure Type: BPOLE - Building with POLE/ANTENNA on top ▾

\* Overall Structure Height: 57.2 meters

\* Support Structure Height: 51.2 meters

\* Ground Elevation (AMSL): 4 meters

**Antenna Data**

	Horizontal	Vertical
* Height of Radiation Center Above Ground Level:	56 meters	56 meters
* Height of Radiation Center Above Mean Sea Level: ⓘ	60.0 meters	60.0 meters
* Min Radiated Power:	13 W	13 W
* Max Radiated Power:	27 W	27 W