

Robin Lott

From: hechtassoc@sprintmail.com
Sent: Thursday, January 23, 2020 1:28 PM
To: Robin Lott
Subject: WLLH BL-20191206ADH

Ms Lott,

As per your request, this email will explain the difference between the overall tower height above ground, including obstruction lighting in meters, shown on the WLLH 301 application BP-20190620AAC and on the WLLH 302 application BL-20191206ADH. On the 301 application, a height of 31.4 meters is specified. On the 302 application, a height of 60.7 meters is specified. The explanation is the WLLH tower is mounted on a building rooftop. The total height of the tower above the rooftop is 31.4 meters. The total height of the tower above the ground, including the building, is 60.7 meters. To avoid this discrepancy, the total height above ground on the 301 application should have been shown as 60.7 meters. Therefore, the number on the 302 application is correct, the number specified on the 301 is correct for the tower height but did not include the height of the building.

There have been no changes to the tower physical or electrical height. Please contact me if there is any question.

Thank you.

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TOWAIR Determination Results

***** NOTICE *****

TOWAIR's findings are not definitive or binding, and we cannot guarantee that the data in TOWAIR are fully current and accurate. In some instances, TOWAIR may yield results that differ from application of the criteria set out in 47 C.F.R. Section 17.7 and 14 C.F.R. Section 77.13. A positive finding by TOWAIR recommending notification should be given considerable weight. On the other hand, a finding by TOWAIR recommending either for or against notification is not conclusive. It is the responsibility of each ASR participant to exercise due diligence to determine if it must coordinate its structure with the FAA. TOWAIR is only one tool designed to assist ASR participants in exercising this due diligence, and further investigation may be necessary to determine if FAA coordination is appropriate.

DETERMINATION Results

Structure does not require registration. The structure meets the 6.10-meter (20-foot) Rule criteria.

Your Specifications

NAD83 Coordinates

Latitude

42-42-27.0 north

Longitude

071-09-51.0 west

Measurements (Meters)

Overall Structure Height (AGL)

60.7

Support Structure Height (AGL)

60.7

Site Elevation (AMSL)

0

Structure Type

BTWR - Building with Tower

Tower Construction Notifications

Notify Tribes and Historic Preservation Officers of your plans to build a tower.

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