

Anne Henning

From: Shannon Morrelli <shannon@galtwireless.com>
Sent: Tuesday, May 28, 2024 5:51 PM
To: Anne Henning
Subject: RE: Othello tower
Attachments: Towair Determination.pdf

Hi Anne,

I'm just waiting on the RF justification. Intermax is an FCC licensed provider. I can get you a copy of their license tomorrow.

We haven't run the full FAA yet, but attached is initial FAA towair service notifying us that we are not required to file for FAA. WE generally do anyway, but do that in conjunction with our NEPA/Shpo which is later in our build process once we have zoning approval.

regards

Shannon Morrelli
Galt Wireless
213-787-5655
shannon@galtwireless.com

From: Anne Henning <ahenning@othellowa.gov>
Sent: Tuesday, May 28, 2024 3:50 PM
To: Shannon Morrelli <shannon@galtwireless.com>
Subject: Othello tower

Hi Shannon,

I saw the answers you sent about the lease being in place of the Letter of Intent and that there are no generators being proposed currently. However, I did not see any answers to the other questions I sent that day:

- Justification for 150' height
- FCC-licensed provider
- FAA regulations/EIA standards
- Inconsistencies/duplications between Sighting Analysis & Compatibility documents

Are you still working on these? I need to have the staff report done and sent to the Hearing Examiner by Friday at the latest.

Thanks,

Anne Henning, AICP
Community Development Director
City of Othello
(509) 331-2710 direct line | (509) 488-5686 City Hall main phone
www.OthelloWa.gov



TOWAIR Determination Results

A routine check of the coordinates, heights, and structure type you provided indicates that this structure does not require registration.

*** 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

PASS SLOPE(100:1): NO FAA REQ-RWY MORE THAN 10499 MTRS & 6566.91 MTRS (6.56690 KM) AWAY

Type	C/R	Latitude	Longitude	Name	Address	Lowest Elevation (m)	Runway Length (m)
AIRP	R	46-47-40.00N	119-05-17.00W	OTHELLO MUNI	ADAMS OTHELLO, WA	346.7	1219.2

Your Specifications

NAD83 Coordinates

Latitude	46-48-31.5 north
Longitude	119-10-17.5 east

Measurements (Meters)

Overall Structure Height (AGL)	45.7
Support Structure Height (AGL)	45.7
Site Elevation (AMSL)	318.5

Structure Type

LTOWER - Lattice Tower

Tower Construction Notifications

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

[CLOSE WINDOW](#)