

NOTE

100 W ERP HORIZONTAL IS BEING TYPED INTO THE FORM, AND UPON APPLICATION REVIEW IT DISPLAYS THE VALUE "1.0000000000000001E-" FOR THE HORIZONTAL POWER. THE VALUE SHOULD BE "100 WATTS"

FIGURE 1: SCREEN SHOT OF ENTERING INFORMATION INTO THE FORM

License to Cover for Low Power FM Station Construction Permit Application

Approved by [OMB 3060-0837](#) September 201

FAQ [Save & Qu](#)

Antenna Location Data

** indicates required field*

[Attachments](#) [Draft Copy](#)

Coordinates (NAD83)

* Latitude (NAD83):

DD45MM39SS.S36.6DirectionN+

* Longitude (NAD83):

DDD122MM23SS.S39.3DirectionW-

Antenna Data

Horizontal

Vertical

* Effective Radiated Power:

100W100.0W

* Transmitter Power Output:

150.0W

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Application Sections

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✓ Applicant Information

✓ Contact Representatives

✓ Modification of License Certifications

✓ Channel and Facility Information

→ Antenna Location Data

✓ Antenna Technical Data

✓ Technical Certifications

✓ Application Summary

Certify

FIGURE 2: APPLICATION REVIEW SCREEN SHOT EXCERPT BELOW

Antenna Location Data

ASR number:

ERP:

Latitude (NAD83):

Longitude (NAD83):

1.0000000000000001E-7 W, 100.0 W

45° 39' 36.6" N+

122° 23' 39.3" W-

Antenna Technical Data

Antenna Type:

Manufacturer:

Model:

Non-Directional

SCA

FMVP SLANT

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