

Federal Aviation
Administration

<< OE/AAA

Notice of Proposed Construction or Alteration - Off Airport**Project Name:** COMMU-000153628-10**Sponsor:** Communications Technologies, Inc.**Details for Case : Plains Translator Tower**[Show Project Summary](#)**Case Status**

ASN: 2010-ANM-1877-OE

Date Accepted: 08/19/2010

Status: Accepted

Date Determined:

Letters: None

Documents: None

Construction / Alteration Information

Notice Of: Existing

Structure Summary

Duration: Permanent

Structure Type: Antenna Tower

If Temporary: Months: Days:

Structure Name: Plains Translator Tower

Work Schedule - Start:

NOTAM Number:

Work Schedule - End:

FCC Number:

State Filing:

Prior ASN:

Structure Details

Latitude: 47° 31' 14.80" N

Common Frequency Bands

Longitude: 114° 57' 36.40" W

Low Freq	High Freq	Freq Unit	ERP	ERP Unit
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Horizontal Datum: NAD83

584	590	Freq Unit MHz	800	ERP Unit W
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Site Elevation (SE): 3830 (nearest foot)

Structure Height (AGL): 50 (nearest foot)

** If the entered AGL is a proposed change to an existing structure's height include the current AGL in the Description of Proposal.*

Requested Marking/Lighting: None

Other :

Recommended Marking/Lighting:

Current Marking/Lighting: None

Other :

Nearest City: Plains

Nearest State: Montana

Description of Location:
On the Project Summary page upload any certified survey.

This is an existing tower and ancillary building constructed over 20 years ago located 3.68 miles at a bearing of 323 degrees off the end of the Plains airport runway. The site is 222' below the 4,052' peak located 600 feet north of the site.

Description of Proposal: This application is being filed for the sole purpose of meeting FCC requirements. Expedited processing is respectfully requested as the structure is well below the mountain peak and thus would be expected to have no aeronautical impact.