

Registration 1057310[Reference Copy](#) [Map Registration](#)**Exhibit 22.1 - Copy of Existing Antenna Structure Registration****Registration Detail**

Reg Number	1057310	Status	Constructed
File Number	A0067355	Constructed	12/04/1998
FAA Study	98-AGL-4305-OE	EMI	No
FAA Issue Date	10/02/1998	NEPA	No

Antenna Structure

Structure Type TOWER - Free standing or Guyed Structure used for Communications Purposes

Location (in NAD83 Coordinates)

Lat/Long 46-31-35.0 N 085-35-30.0 W 1.4 KM N OF RT 415 & DEER PARK RD 1.7 KM S
 City, State PINE STUMP JUNCTION , MI

Center of
AM Array**Heights (meters)**

Elevation of Site Above Mean Sea Level	Overall Height Above Ground (AGL)
239.6	128.0
Overall Height Above Mean Sea Level	Overall Height Above Ground w/o Appurtenances
367.6	121.9

Painting and Lighting Specifications

FAA Chapters 3, 4, 5, 13
 Paint and Light in Accordance with FAA Circular Number 70/7460-1J

Owner & Contact Information

FRN Licensee ID

Owner

RFB CELLULAR INC
 Attention To: CLARE R COLWELL
 1421 W MAIN ST
 GAYLORD , MI 49735

P: (517)731-1433
 E: CLARE@ RFB.COM

ContactP:
E:**Last Action Status**

Status	Constructed	Received	10/14/1998
Purpose	New	Entered	10/14/1998
Mode	Mail In (Manual)		

Related Applications

10/14/1998 A0067355 - New (NE)

Comments**Comments**

None

Automated Letters

None

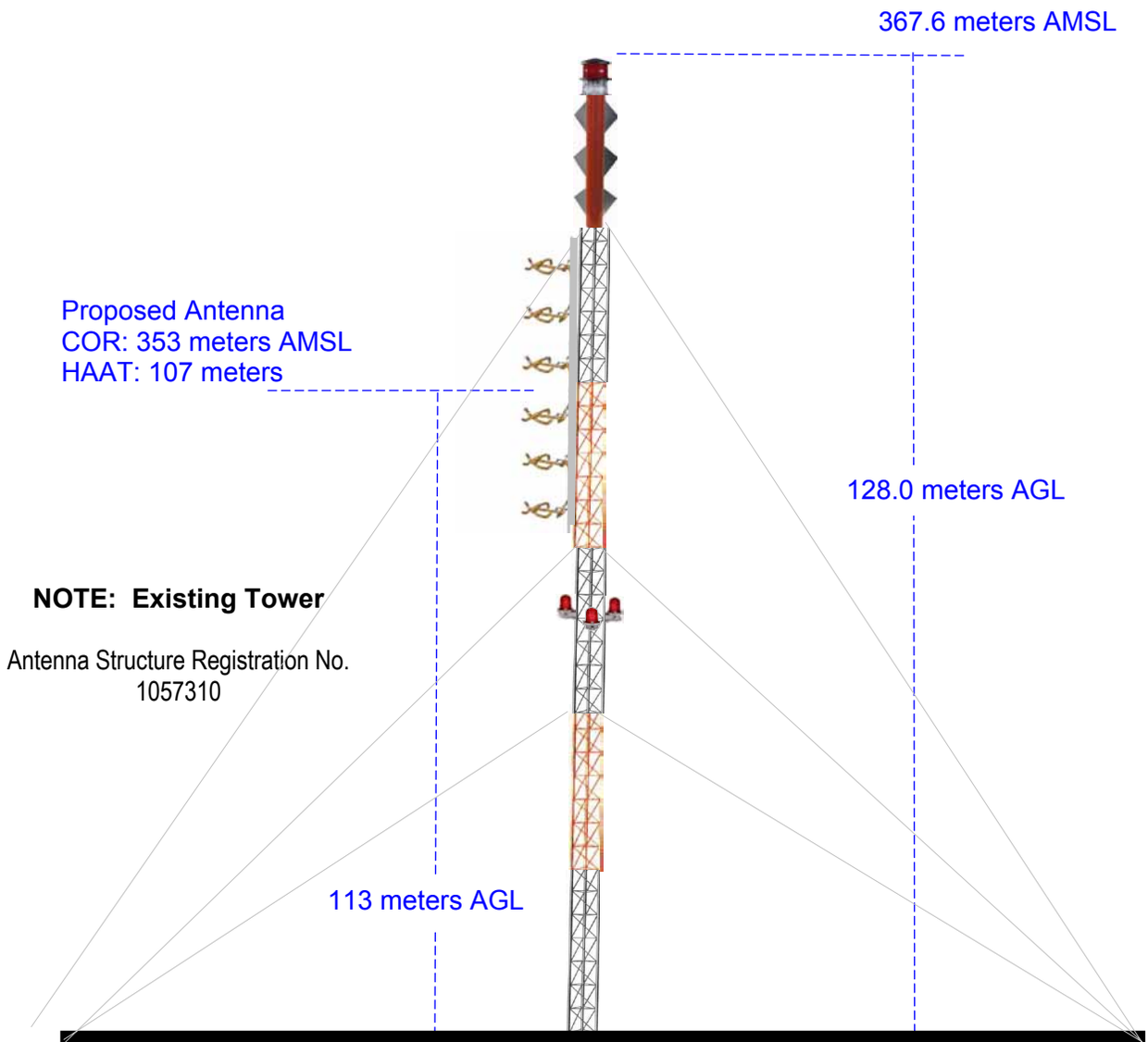


EXHIBIT 22.2

VERTICAL PLAN OF ANTENNA SYSTEM

The site is located 1.4 km N of RT 415 & Deer Park Rd. 1.7 km S.
Pine Stump Junction, Michigan.

Site Location
NL: 46° 31' 35"
WL: 85° 35' 30"



Ground Elevation = 239.6 m AMSL
Drawing is not to Scale

MUNN-REESE, INC.
Broadcast Engineering Consultants
Coldwater, MI 49036