

# Exhibit 21.1 - Copy of Existing Antenna Structure Registration

 [Reference Copy](#)

Registration Detail			
Reg Number	1200527	Status	Granted
File Number	A0219553	Constructed	09/01/1985
FAA Study	85-AGL-247-OE	EMI	No
FAA Issue Date	05/01/1985	NEPA	No
Antenna Structure			
Structure Type	TOWER - Free standing or Guyed Structure used for Communications Purposes		
Location (in NAD83 Coordinates)			
Lat/Long	42-41-10.0N 086-10-05.0W	3676 63rd Street	
City, State	Saugatuck, MI		
Center of AM Array			
Heights (meters)			
Elevation of Site Above Mean Sea Level	207.3	Overall Height Above Ground (AGL)	107.6
Overall Height Above Mean Sea Level	314.9	Overall Height Above Ground w/o Appurtenances	106.6
Painting and Lighting Specifications			
FCC Paragraphs 1, 3, 12, 21			
Owner & Contact Information			
FRN	2711737	Licensee ID	L00156377
Assignor FRN		Assignor ID	L00411046
Owner			
Midwest Communications, Inc. 904 Grand Ave. Wausau, WI 54403		P: (715)842-1437 E:	
Contact			
Gary Tesch, Duey Wright 904 Grand Ave. Wausau, WI 54403		P: (715)842-1437 E:	
Last Action Status			
Status	Granted	Received	10/26/2001
Purpose	Change Owner	Entered	10/26/2001
Mode	Interactive		
Related Applications			

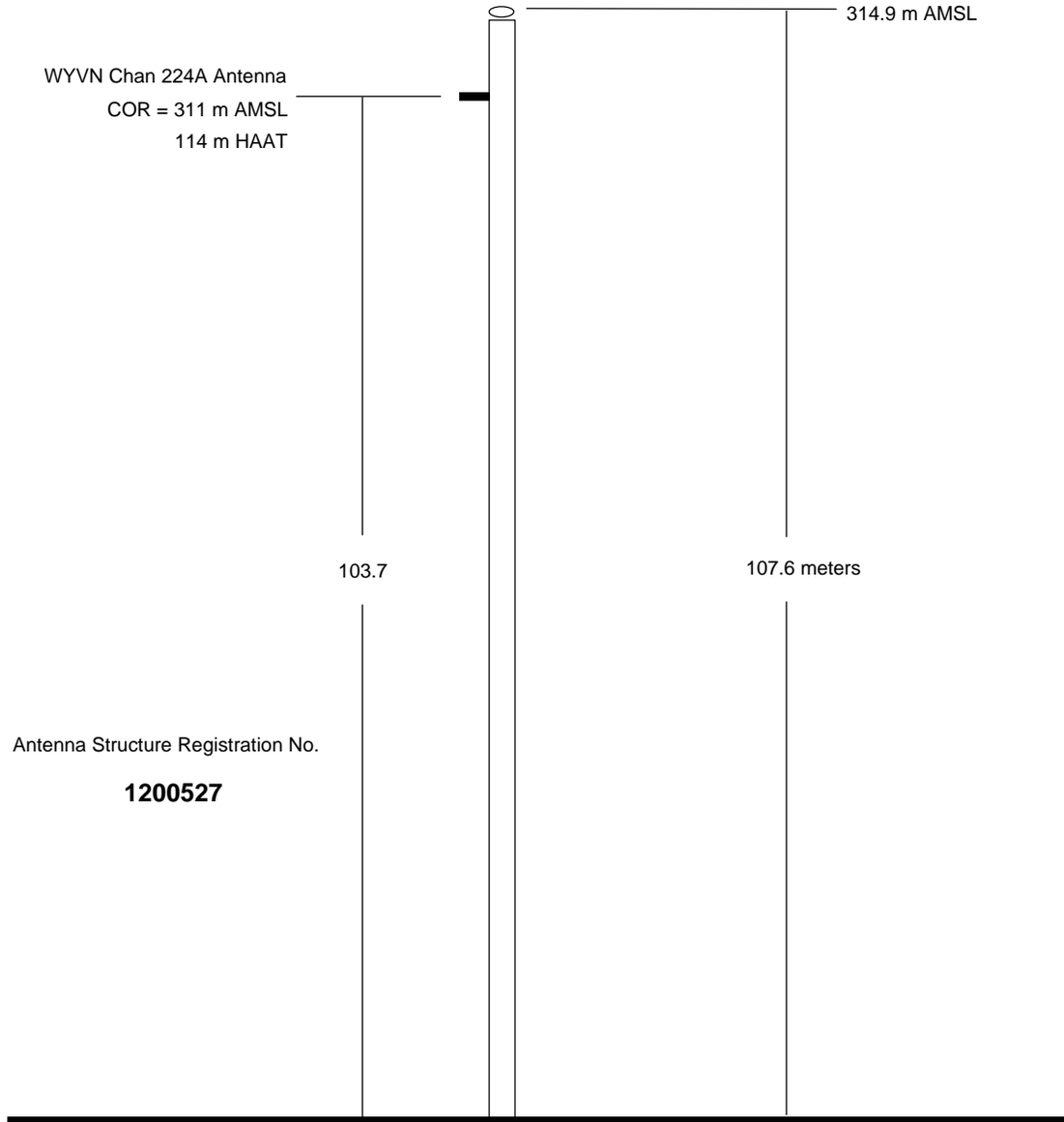
# EXHIBIT 21.2

## VERTICAL PLAN OF ANTENNA SYSTEM

---

The site is located at 3676 63<sup>rd</sup> Street.  
Saugatuck, MI, Allegan County, MI.

Site Location  
NL: 42° 41' 10"  
WL: 86° 10' 05"



Ground Elevation = 207.3 m AMSL

Drawing is not to Scale

Guy wires are not shown

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