

Exhibit 23.1 - Copy of Existing Antenna Structure Registration

Registration Detail

Reg Number	1007196	Status	Constructed
File Number	A0581996	Constructed	02/14/1996
FAA Study	93-AGL-3371-OE	EMI	No
FAA Issue Date	12/14/1993	NEPA	No

Antenna Structure

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

Location (in NAD83 Coordinates)

Lat/Long 43-10-56.0 N 084-27-03.0 W 7528 S RANSOM RD 1 MI E
 City, State ASHLEY , MI

Center of AM Array

Heights (meters)

Elevation of Site Above Mean Sea Level	Overall Height Above Ground (AGL)
201.2	133.8
Overall Height Above Mean Sea Level	Overall Height Above Ground w/o Appurtenances
335.0	121.9

Painting and Lighting Specifications

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

Owner & Contact Information

FRN 0014509764 Licensee ID L01142576

Owner

Krol Communications, Inc. = WJSZ FM 92.5 P: (000)000-0000
 Attention To: Rod Krol E:
 103 North Washington
 OWOSSO , MI 48867

Contact

P:
 E:

Last Action Status

Status	Constructed	Received	01/29/2008
Purpose	Notification	Entered	01/29/2008
Mode	Interactive		

Related Applications

- 01/29/2008 A0581995 - Modification (MD)
- 01/29/2008 A0581996 - Notification (NT)
- 12/04/2007 A0570592 - Admin Update (AU)
- Related applications (4)

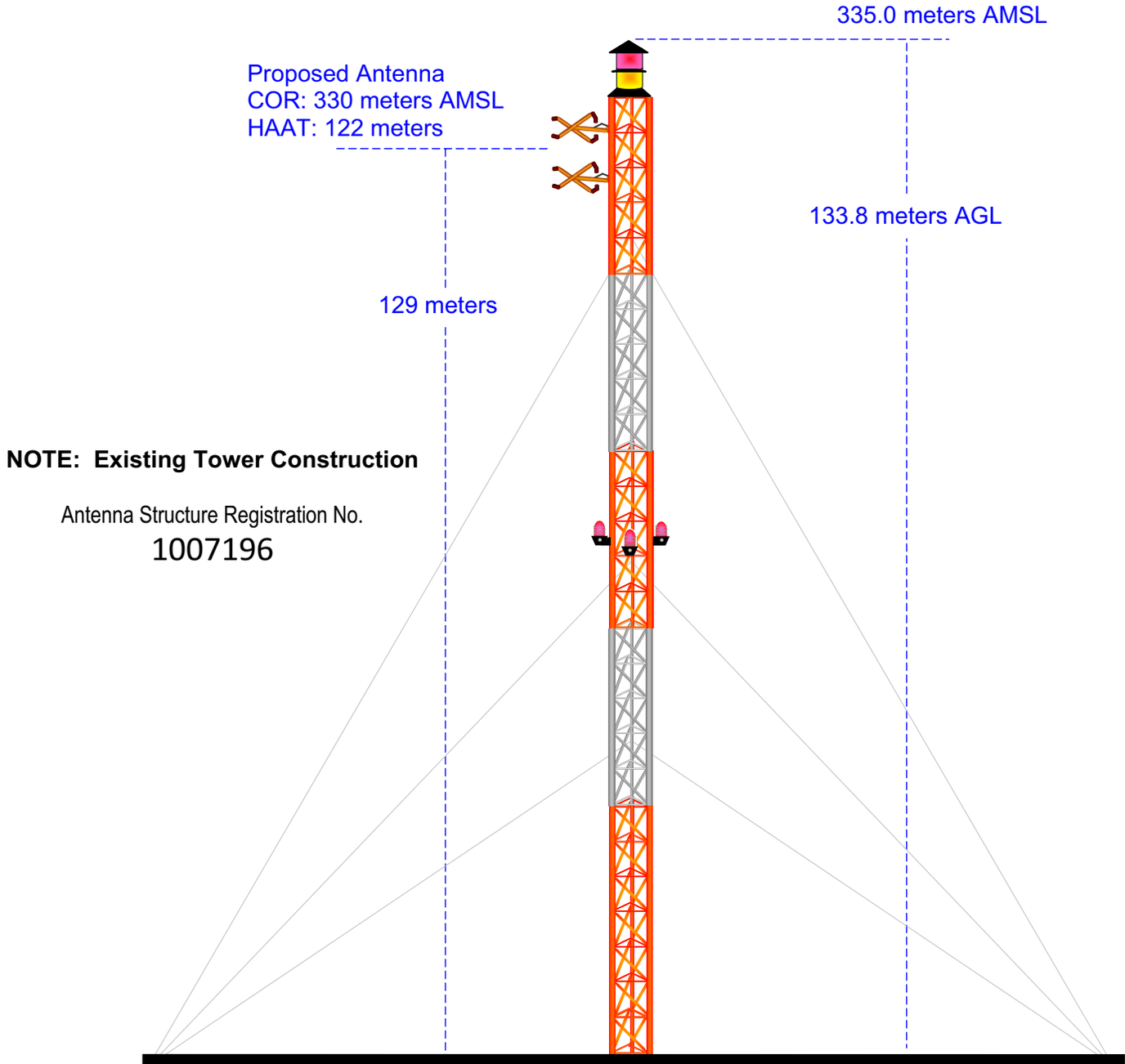


Exhibit 23.2 Vertical Plan of Antenna System

The site is located at 7528 S. Ransom Rd., 1 mile east of the city of Ashley, Gratiot County, Michigan.

Site Location (NAD 27)

NL: 43° 10' 56"
WL: 84° 27' 03"



Ground Elevation = 201.2 m AMSL
Drawing is not to Scale

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

EXHIBIT 23.3

PROPOSED FM OPERATING SPECIFICATIONS

Applicant: KROL Communications, Inc.
Call: WJSZ(FM)
City of License: Ashley, MI
Frequency: 92.5 MHz **Channel:** 223A **ERP:** 4.0 kW **HAAT:** 122 M
Transmitter Location: The site is located at 7528 S. Ransom Rd., 1 mile east of Ashley, MI
City: Ashley
County: Gratiot
State: Michigan
Site Coordinates: NL: 43° 10' 56" / WL: 84° 27' 03"
Tower Registration Number: 1007196
Proposed Operation: Class A
Effective Radiated Power: 4.0 kW (H) 4.0 kW (V)

Height of Antenna Radiation Center Above:

	<u>Average Terrain</u>	<u>Mean Sea Level</u>	<u>Ground</u>
Horizontal	122 meters	330 meters	129 meters
Vertical	122 meters	330 meters	129 Meters

Elevation of Tower Site : 201.2 Meters AMSL
Overall Height of Structure Above Ground : 133.8 Meters AGL
Overall Height of Structure Above Mean Sea Level: 335.0 Meters AMSL

WJSZ.P
 Proposed Operation
 Latitude: 43-10-56 N
 Longitude: 084-27-03 W
 ERP: 4.00 kW
 HAAT: 122.0 m
 Channel: 223
 Frequency: 92.5 MHz
 AMSL Height: 330.0 m
 Horiz. Pattern: Directional
 Vert. Pattern: No
 Prop Model: None

70 dBu Contour
 Total Population: 10,538
 Total Area: 763.83 sq. km

60 dBu Contour
 Total Population: 59,878
 Total Area: 2359.52 sq. km

Exhibit 23.4 (As Amended)
Present & Proposed
Service Contour Study

