

Exhibit 23.1 - Copy of Existing Antenna Structure Registration

Registration Detail

| | | | |
|----------------|-----------------|-------------|-------------|
| Reg Number | 1015404 | Status | Constructed |
| File Number | A0594928 | Constructed | 02/26/2003 |
| FAA Study | 2007-AEA-959-OE | EMI | No |
| FAA Issue Date | 03/11/2007 | NEPA | No |

Antenna Structure

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

Location (in NAD83 Coordinates)

Lat/Long 37-33-50.6 N 077-27-27.7 W 2400 OWNBY LANE (090224)

City, State RICHMOND , VA

Center of
AM Array

Heights (meters)

| | |
|----------------------------------------|-----------------------------------------------|
| Elevation of Site Above Mean Sea Level | Overall Height Above Ground (AGL) |
| 57.3 | 111.9 |
| Overall Height Above Mean Sea Level | Overall Height Above Ground w/o Appurtenances |
| 169.2 | 111.9 |

Painting and Lighting Specifications

FAA Chapters 4, 6, 12

Paint and Light in Accordance with FAA Circular Number 70/7460-1K

Owner & Contact Information

| | | | |
|-----|------------|-------------|-----------|
| FRN | 0005884689 | Licensee ID | L00008376 |
|-----|------------|-------------|-----------|

Owner

American Towers, Inc.
116 Huntington Ave
Boston , MA 02116

P: (617)585-7600
E:

Contact

Department , Regulatory
116 Huntington Ave
Boston , MA 02116

P: (617)585-7600
E:

Last Action Status

| | | | |
|---------|--------------|----------|------------|
| Status | Constructed | Received | 05/22/2008 |
| Purpose | Notification | Entered | 05/22/2008 |
| Mode | Interactive | | |

Related Applications

05/22/2008 A0594927 - Modification (MD)
05/22/2008 A0594928 - Notification (NT)
08/18/2004 A0391002 - Change Owner (OC)
Related applications (14)

Comments

Comments



Exhibit 23.2

Vertical Plan of Antenna System

The site is located at 2400 Ownby Lane (090224)
the city of Richmond, Henrico County, Virginia.

Site Location (NAD 27)

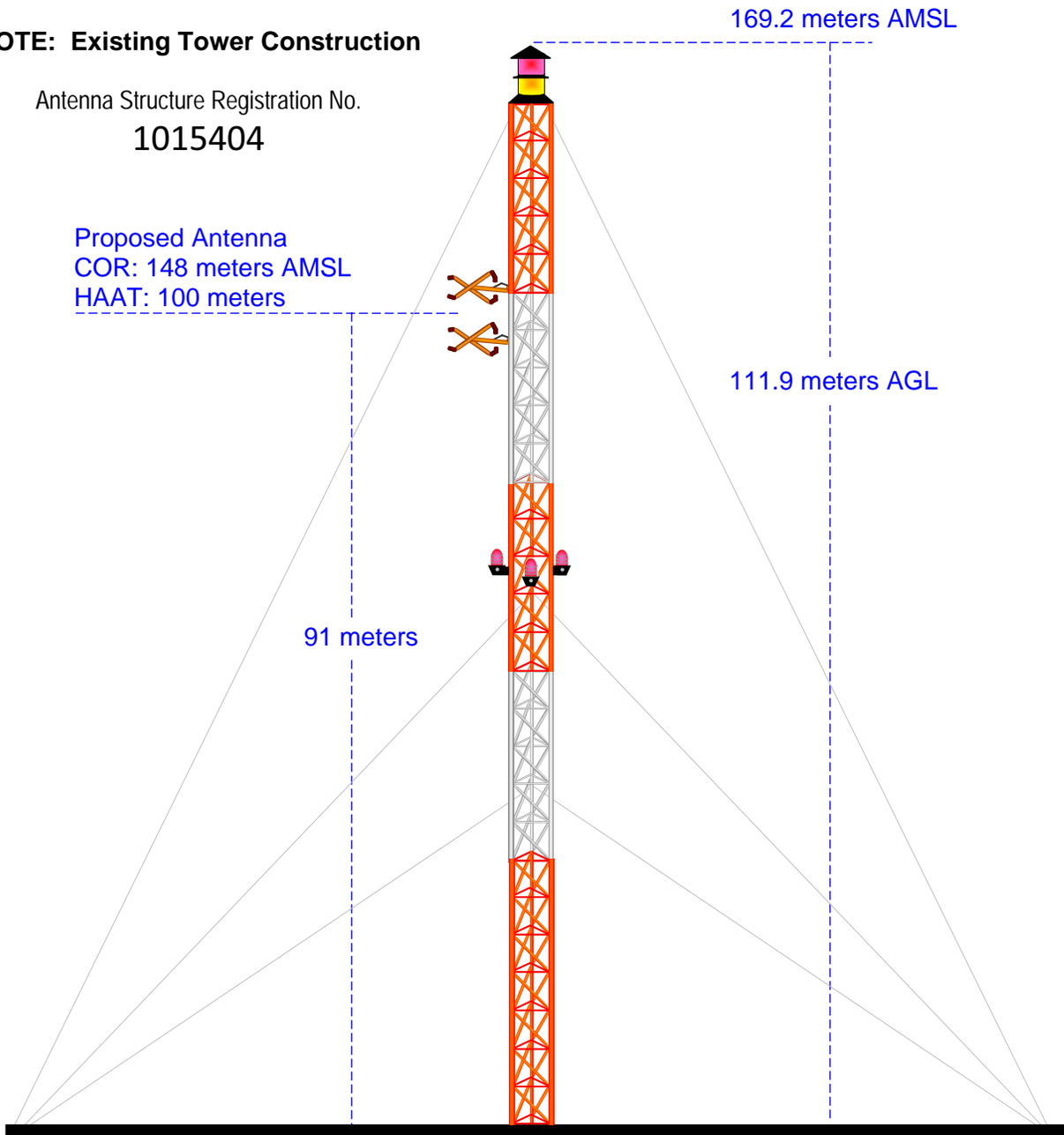
NL: 37° 33' 50"

WL: 77° 27' 29"

NOTE: Existing Tower Construction

Antenna Structure Registration No.
1015404

Proposed Antenna
COR: 148 meters AMSL
HAAT: 100 meters



Ground Elevation = 57.3 m AMSL

Drawing is not to Scale

MUNN-REESE, INC.

Broadcast Engineering Consultants
Coldwater, MI 49036

EXHIBIT 23.3

PROPOSED FM OPERATING SPECIFICATIONS

Applicant: Bible Broadcasting Network, Inc.

Call: WYFJ(FM)

City of License: Ashland, VA

Frequency: 99.9 MHz **Channel:** 260A **ERP:** 6.0 kW **HAAT:** 100 M

Transmitter Location: 2400 Ownby Lane (090224)

City: Richmond

County: Henrico

State: Virginia

Site Coordinates: NL: 37° 33' 50" / WL: 77° 27' 29"

Tower Registration Number: 1015404

Proposed Operation: Class A

Effective Radiated Power: 6.0 kW (H) 6.0 kW (V)

Height of Antenna Radiation Center Above:

| | <u>Average Terrain</u> | <u>Mean Sea Level</u> | <u>Ground</u> |
|------------|------------------------|-----------------------|---------------|
| Horizontal | 100 meters | 148 meters | 91 meters |
| Vertical | 100 meters | 148 meters | 91 meters |

Elevation of Tower Site : 57.3 Meters AMSL

Overall Height of Structure Above Ground : 111.9 Meters AGL

Overall Height of Structure Above Mean Sea Level: 169.2 Meters AMSL

Exhibit 23.4 Present vs Proposed Service Contour Study

WYFJ.L
 BLED19940404KB
 Latitude: 37-44-46 N
 Longitude: 077-29-44 W
 ERP: 6.00 kW
 Channel: 261
 Frequency: 100.1 MHz
 AMSL Height: 154.0 m
 Horiz. Pattern: Omni

70 dBu Contour
 Total Population: 140,587
 Total Area: 810.86 sq. km

60 dBu Contour
 Total Population: 510,955
 Total Area: 2483.62 sq. km

WYFJ.P
 Proposed Operation
 Latitude: 37-33-50 N
 Longitude: 077-27-29 W
 ERP: 6.00 kW
 Channel: 260
 Frequency: 99.9 MHz
 AMSL Height: 148.0 m
 Horiz. Pattern: Omni

70 dBu Contour
 Total Population: 528,518
 Total Area: 811.41 sq. km

60 dBu Contour
 Total Population: 772,683
 Total Area: 2478.07 sq. km

Note:
 Alternate propagation
 community coverage
 study as included
 in Exhibit 24.1

