

Exhibit 13.1 - Copy of Existing Antenna Structure Registration

**Registration Detail**

Reg Number	1205757	Status	Constructed
File Number	A0913541	Constructed	01/01/2007
EMI	No	Dismantled	
NEPA	No		

Antenna Structure

Structure Type G-TOWER - Guyed Structure Used for Communication Purposes

Location (in NAD83 Coordinates)

Lat/Long	43-42-05.4 N 098-03-48.2 W	Address	2655 W. Havens St.
City, State	Mitchell , SD		
Zip	57301	County	DAVISON
Center of AM Array		Position of Tower in Array	

Heights (meters)

Elevation of Site Above Mean Sea Level	Overall Height Above Ground (AGL)
407.8	94.5
Overall Height Above Mean Sea Level	Overall Height Above Ground w/o Appurtenances
502.3	91.4

Painting and Lighting Specifications

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

FAA Notification

FAA Study	2014-AGL-9199-OE	FAA Issue Date	08/15/2014
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Owner & Contact Information

FRN	0002718062	Owner Entity Type	Corporation
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Owner

VCY America, Inc.
 Attention To: Andrew Eliason
 3434 W. Kilbourn Ave
 Milwaukee , WI 53208

P: (414)935-3000
 F:
 E: mediumwave@lycos.com

Contact

Eliason , Andrew
 3434 W. Kilbourn Ave
 Milwaukee , WI 53208

P: (414)935-3000
 F:
 E: mediumwave@lycos.com

Last Action Status

Status	Constructed	Received	08/18/2014
Purpose	Notification	Entered	08/18/2014
Mode	Interactive		

Related Applications

08/18/2014	A0913541 - Notification (NT)
08/18/2014	A0913540 - Modification (MD)
04/23/2007	A0547499 - Notification (NT)
Related applications (5)	

Comments**Comments**

None

History**Date****Event**

08/19/2014	Registration Printed
08/18/2014	ASR Application receipt email sent: Tower email
08/18/2014	Construction Notification Received
All History (11)	

Automated Letters

08/19/2014	Authorization, Reference
02/05/2007	Ownership Change, Reference 552030
02/05/2007	Authorization, Reference 552050
All letters (5)	

Exhibit 13.2

Vertical Plan of Antenna System

The site is located at 2655 W. Havens St.
the city of Mitchell; Davison County; South Dakota.

Site Location (NAD 27)

NL: 43° 42' 05"

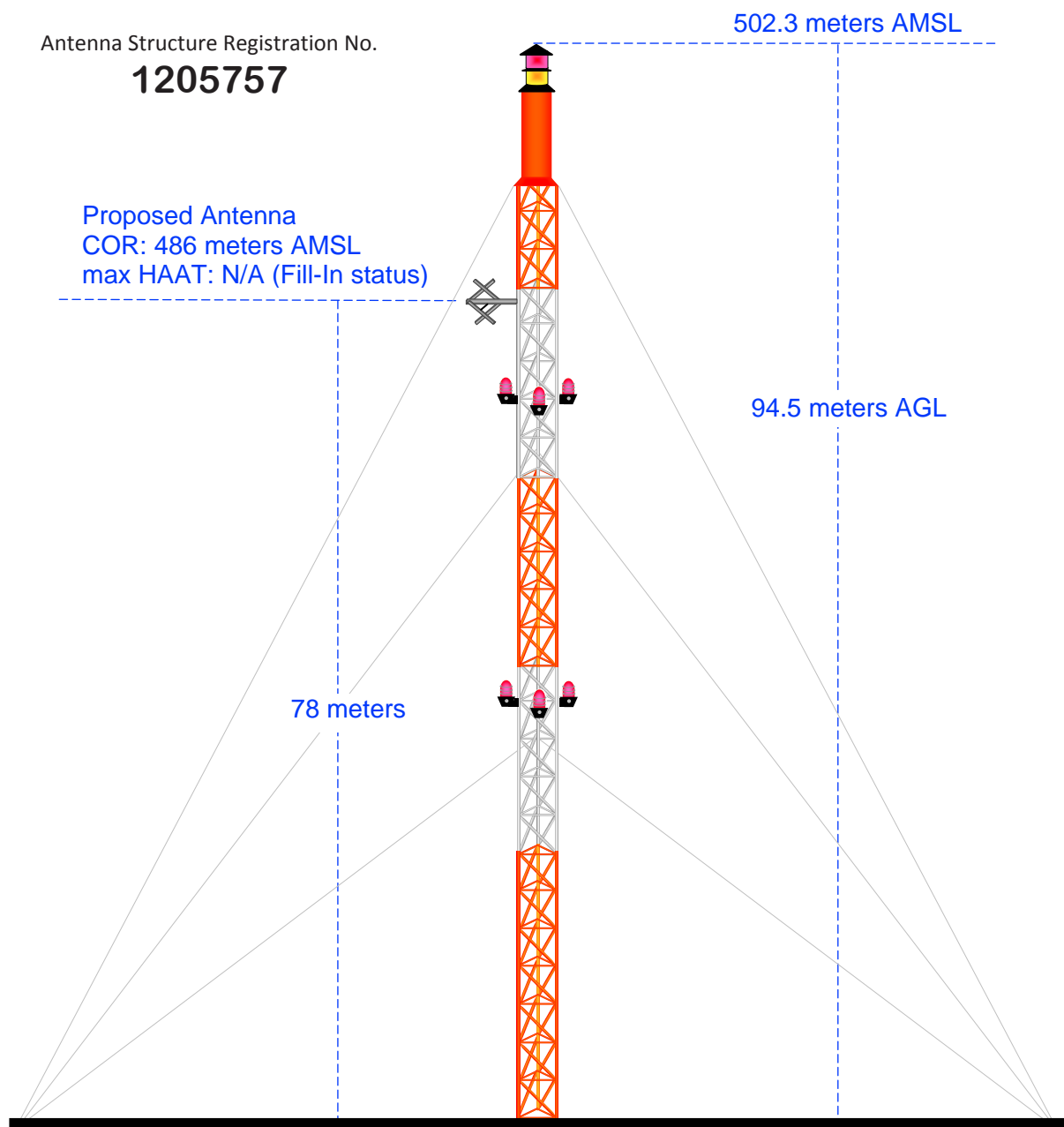
WL: 98° 03' 47"

(43-42-05.4NL; 98-03-48.2WL NAD1983)

NOTE: Existing Tower Construction

Antenna Structure Registration No.

1205757



Ground Elevation = 407.8 m AMSL

Drawing is not to Scale

MUNN-REESE, INC.

Broadcast Engineering Consultants
Coldwater, MI 49036

Terrain
363 512 m

NED 03 SEC Terrain Database
US Census 2010 PL Database

Exhibit 13.3 Present vs. Proposed Service Contour Study

K238BA.L
Mitchell, SD
BLFT20120717ACD
Facility ID: 148217
Latitude: 43-42-18 N
Longitude: 098-02-50 W
ERP: 0.011 kW
Channel: 238D (95.5 MHz)
AMSL Height: 433.0 m
Horiz. Pattern: Omni

60 dB μ F(50:50) Contour
Total Population: 14,567
Total Area: 38 sq. km

K238BA.P
Mitchell, SD
Proposed Operation
Facility ID: 148217
Latitude: 43-42-05 N
Longitude: 098-03-47 W
ERP: 0.25 kW
Channel: 238D (95.5 MHz)
AMSL Height: 486.0 m
Horiz. Pattern: Omni

60 dB μ F(50:50) Contour
Total Population: 17,828
Total Area: 428 sq. km

Proposed 60 dB μ F(50:50) Contour

Present 60 dB μ F(50:50) Contour

K238BA.L
+ Mitchell
+ K238BA.P

Mount Vernon

Davison

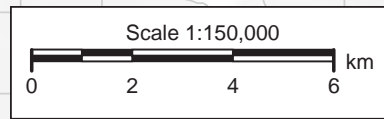


Exhibit 13.5

Tabulation of Proposed Allocation

Saga Communications Of South Dakota, LLC											
REFERENCE		CH#	238D	-	95.5 MHz,	Pwr= 0.25 kW,	HAAT= 81.2 M,	COR= 486 M	DISPLAY DATES		
43 42 05.0 N.		Average Protected F(50-50)= 11.65 km							DATA 09-29-14		
98 03 47.0 W.		Omni-directional							SEARCH 09-29-14		
CH CITY	CALL	TYPE ANT STATE	AZI <--	DI ST FILE #	LAT LNG	PWR(kW) HAAT(M)	INT(km) COR(M)	PRO(km) LI CENSEE	*IN* (Overlap in km)	*OUT*	
238D Mitchell	K238BA	LI C _C_ SD	72.5 252.5	1.33 BLFT20120717ACD	43 42 18.0 98 02 50.0	0.011 32	10.4 433	3.2 Saga Communications Of Sou	-21.8*	-45.6*	
238C1 Sioux City	KGLI	LI C _CN IA	132.1 313.3	194.41 BMLH19891211KC	42 30 53.0 96 18 13.0	100.000 274	168.0 646	68.9 Amfm Radio Licenses, L.I.c	14.6	85.0	
239C3 Dell Rapids	KQSF	LI C _CN SD	85.7 266.5	101.10 BLH19981028KE	43 45 48.0 96 48 27.0	25.000 100	58.7 578	37.7 Midwest Communications, In	30.1	45.2	
237D Huron	K237EL	LI C _C_ SD	353.8 173.7	67.38 BLFT20070924AAU	44 18 14.0 98 09 17.0	0.170 59	13.1 445	9.4 Dakota Communications, Ltd	41.9	39.8	
237D Huron	K237EL	CP _C_ SD	350.8 170.7	72.60 BPFT20120821ABV	44 20 45.0 98 12 35.0	0.250 64	14.1 452	10.1 Dakota Communications, Ltd	46.3	44.5	
238D Brookings	K238AX	LI C _C_ SD	53.6 234.5	126.35 BLFT20070510ADB	44 22 08.0 96 47 01.0	0.160 79	36.6 581	10.8 Minnesota Public Radio	77.2	72.5	
237C1 Pierre One Step Application	KLXS-FM	CP _CX SD	291.1 109.5	195.24 BPH20130606AAQ	44 18 42.0 100 21 09.0	100.000 158	86.5 667	57.0 Riverfront Broadcasting L	97.5	122.2	
292C2 Vermillion	KVHT	CP _CX SD	136.7 317.4	118.35 BPH20140403AAC	42 55 21.0 97 03 57.0	50.000 130	0.0 502	0.0 5 Star Communications Inc.	15.0R	103.4M	
237C2 Pierre From channel 237A per D89-181	KLXS-FM	LI C _CN SD	291.1 109.5	195.26 BLH19951212KB	44 18 42.0 100 21 10.0	49.000 151	74.9 659	49.4 Riverfront Broadcasting L	109.2	129.8	
292C2 Vermillion	KVHT	LI C NCN SD	127.6 308.5	127.25 BLH19941209KA	42 59 45.0 96 49 25.0	50.000 119	0.0 515	0.0 5 Star Communications Inc.	15.0R	112.3M	
241C1 Watertown	KIXX	LI C _CY SD	27.1 207.9	184.77 BLH19920413KD	45 10 31.0 96 59 15.0	100.000 298	9.7 858	70.5 Di gi ty 3e Li cense, Ll c	162.5	113.2	
236C1 Worthington	KUSQ	LI C _CN MN	91.5 273.2	192.17 BLH4646	43 37 48.0 95 40 32.0	100.000 198	7.8 686	62.0 Absol ute Communi cations Ll	172.2	129.0	
236C1 Worthington	KUSQ	CP _CX MN	91.5 273.2	191.97 BPH20140612ACX	43 37 48.0 95 40 41.0	100.000 187	7.7 682	61.7 Absol ute Communi cations Ll	172.1	129.2	
235C1 Aberdeen	KLRJ	LI C _C_ SD	353.8 173.6	197.35 BMLED20060530AKF	45 27 57.0 98 20 08.0	100.000 136	6.8 530	56.6 Educati onal Medi a Foundati	178.3	139.6	

Terrain database is NED 03 SEC , R= 73.215 qualifying spacings or FCC minimum Spacings in KM, M= Margin in KM
 Contour distances are on direct line to and from reference station. Reference zone= West Zone, Co to 3rd adjacent.
 Ant Column: (D= DA Standard, Z= DA 73.215, N= Not DA 73.215, _= Omni), Polarization (C,H,V,E), Beamtilt(Y,N,X)
 "*"affixed to 'IN' or 'OUT' values = site inside protected contour.
 < = Contour Overlap