

EXHIBIT 10.1

DESCRIPTION OF PROPOSED ANTENNA SYSTEM

ANTENNA SYSTEM

1. The proposed antenna system consists of two (2) vertical, guyed, uniform cross section steel towers mounted above concrete base piers and insulators. Tower one is existing and stands 143.7° or 79.3 meters above a 1.3 meter base pier and insulator for a height of 80.6 meters AGL without obstruction lighting. Including obstruction lighting, the tower stands 81.5 meters AGL. Given the site elevation of 5.5 meters AMSL, the top of the tower will stand at 87.0 meters AMSL. Tower one bears ASR No. 1027199. Tower two will be a proposed structure standing 80.0° or 44.1 meters above a 1.3 meter base pier and insulator for an Above Ground Level height of 45.4 meters AGL without obstruction lighting. Given the site elevation of 5.5 meters AMSL, the top of tower two will stand at 50.9 meters AMSL. No obstruction lighting or Antenna Structure Registration is required for tower 2.
2. The proposed ground system will consist of 120 buried copper radials, extending 76.2 meters (250 feet) in length, about the base of the towers plus 120 interspersed radials 7.6 meters in length. Radials will run the entire length except where shortened to terminate at property boundaries or a transverse copper strap running midway between the towers. The material used for the radials will be #10 AWG, soft drawn copper wire.
3. Proposed antenna system theoretical parameters:

PROPOSED THEORETICAL PARAMETERS				
TOWER	FIELD	PHASE	SPACING	ORIENTATION
1(W)	1.000	0.0°	0.0°	0.0°
2 (E)	0.950	-124.0°	60.0°	110.0°

* referenced to preceding tower.

4. The theoretical RMS for the proposed daytime array will be 2294.35 mV/m at one kilometer. The standard pattern RMS will be 2409.07 mV/m at one kilometer with a theoretical RSS of 3001.09 mV/m at one kilometer. Daytime power will be 50.0 kW.
5. The theoretical RMS for the proposed Critical Hours array will be 1622.35 mV/m at one kilometer. The standard pattern RMS will be 1703.47 mV/m at one kilometer with a theoretical RSS of 2122.09 mV/m at one kilometer. Critical Hours power will be 25.0 kW.
6. The sampling system for the proposed array will conform to §73.68 of the Commission's Rules regarding approved sampling systems.

EXHIBIT 10.2 VERTICAL PLAN OF ANTENNA SYSTEM

This site is located at 200 S. Burnett Rd.
Cocoa, Brevard County, Florida.

Center of Array
NL: 28° 21' 12"
WL: 80° 46' 45"

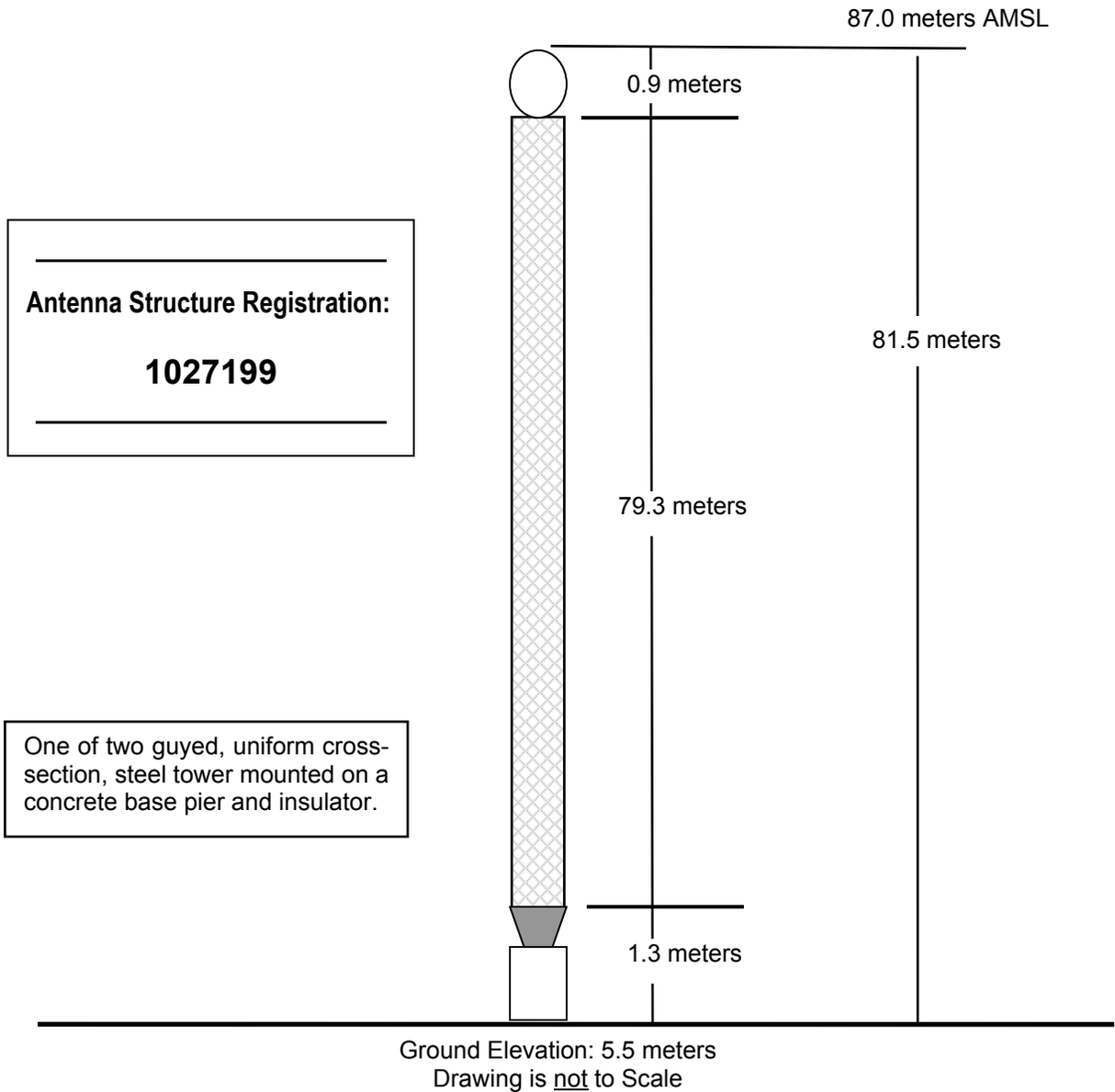


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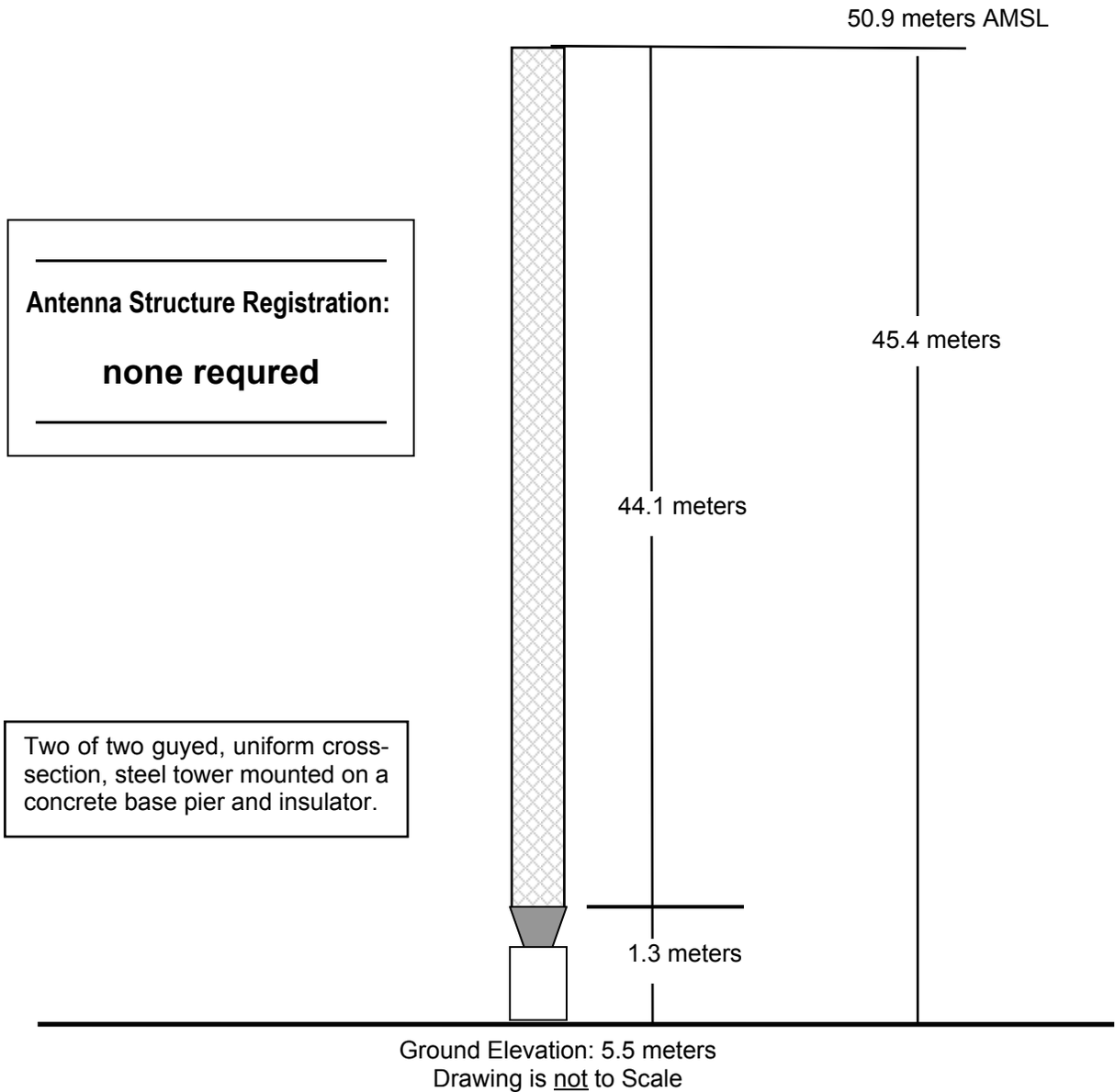
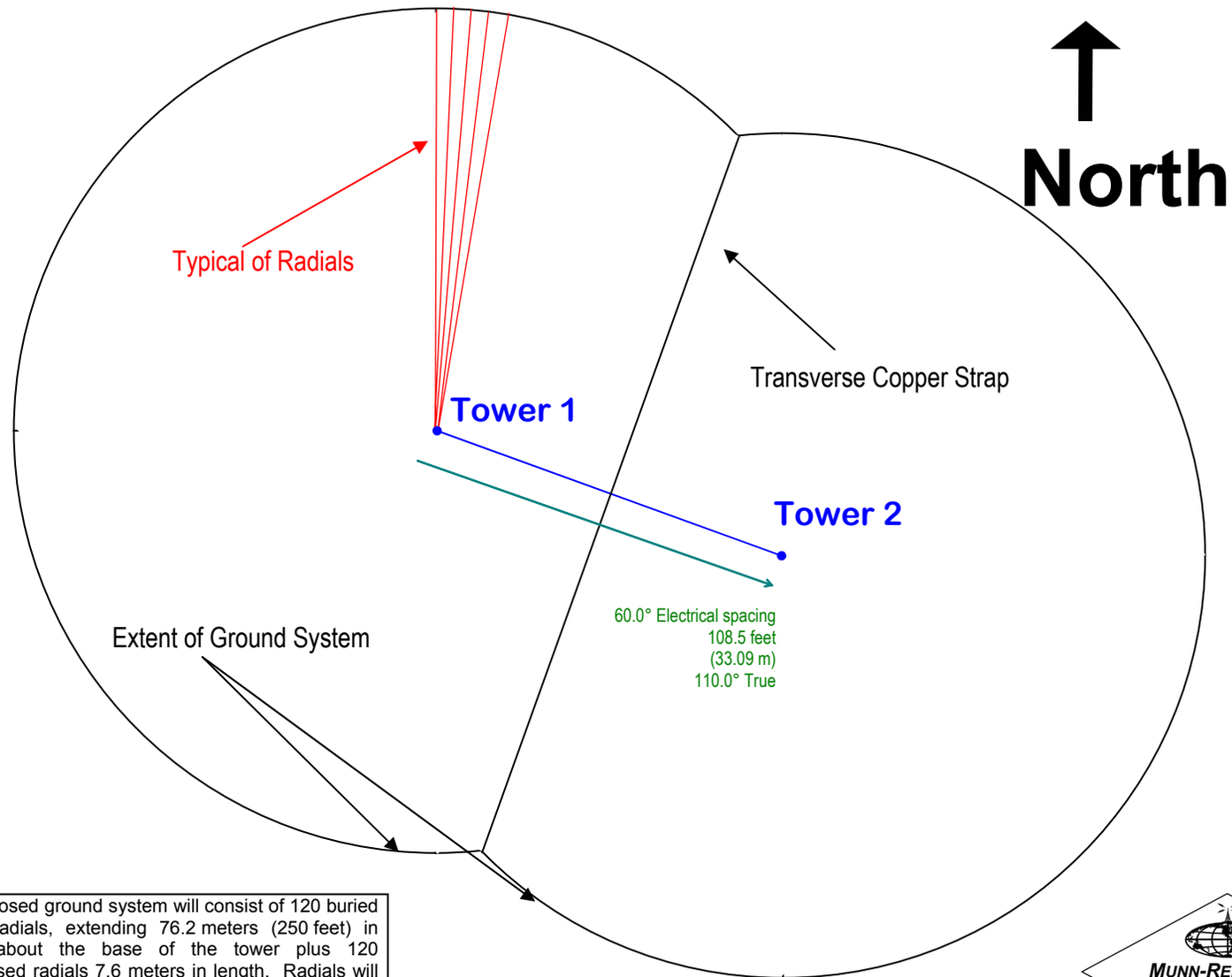


Exhibit 10.3 – Horizontal Plat of Antenna Array



The proposed ground system will consist of 120 buried copper radials, extending 76.2 meters (250 feet) in length, about the base of the tower plus 120 interspersed radials 7.6 meters in length. Radials will run the entire length except where shortened to terminate at property boundaries. The material used for the radial will be #10 AWG, soft drawn copper wire.



Exhibit 10.4 - Copy of Existing Antenna Structure Registration

Registration Detail

Reg Number	1027199	Status	Granted
File Number	A0314740	Constructed	01/01/1952
FAA Study	96-ASO-2465-OE	EMI	No
FAA Issue Date	05/28/1996	NEPA	No

Antenna Structure

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

Location (in NAD83 Coordinates)

Lat/Long 28-21-13.0 N 080-46-44.0 W 200 S BURNETT RD
 City, State COCOA , FL
 Center of AM Array

Heights (meters)

Elevation of Site Above Mean Sea Level	Overall Height Above Ground (AGL)
5.5	81.5
Overall Height Above Mean Sea Level	Overall Height Above Ground w/o Appurtenances
87.0	81.5

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	0008161861	Licensee ID	L00614269
Assignor FRN	0005940663	Assignor ID	L00477973

Owner

National Christian Network Inc.
 1150 West King Street
 Cocoa , FL 32922
 P: (321)632-1000
 E: rkassis@cfl.rr.com

Contact

Kassis , Raymond A
 1150 West King Street
 Cocoa , FL 32922
 P: (321)632-1000
 E: rkassis@cfl.rr.com

Last Action Status

Status	Granted	Received	03/05/2003
Purpose	Change Owner	Entered	03/05/2003
Mode	Interactive		

Related Applications

- 03/05/2003 A0314740 - Change Owner (OC)
- 03/04/2002 A0249452 - Change Owner (OC)
- 09/13/2000 A0139878 - Modification (MD)
- Related applications (6)



Exhibit 10.5
Photograph of Existing Site



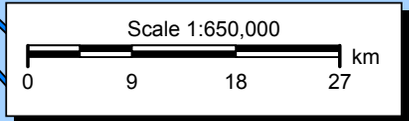
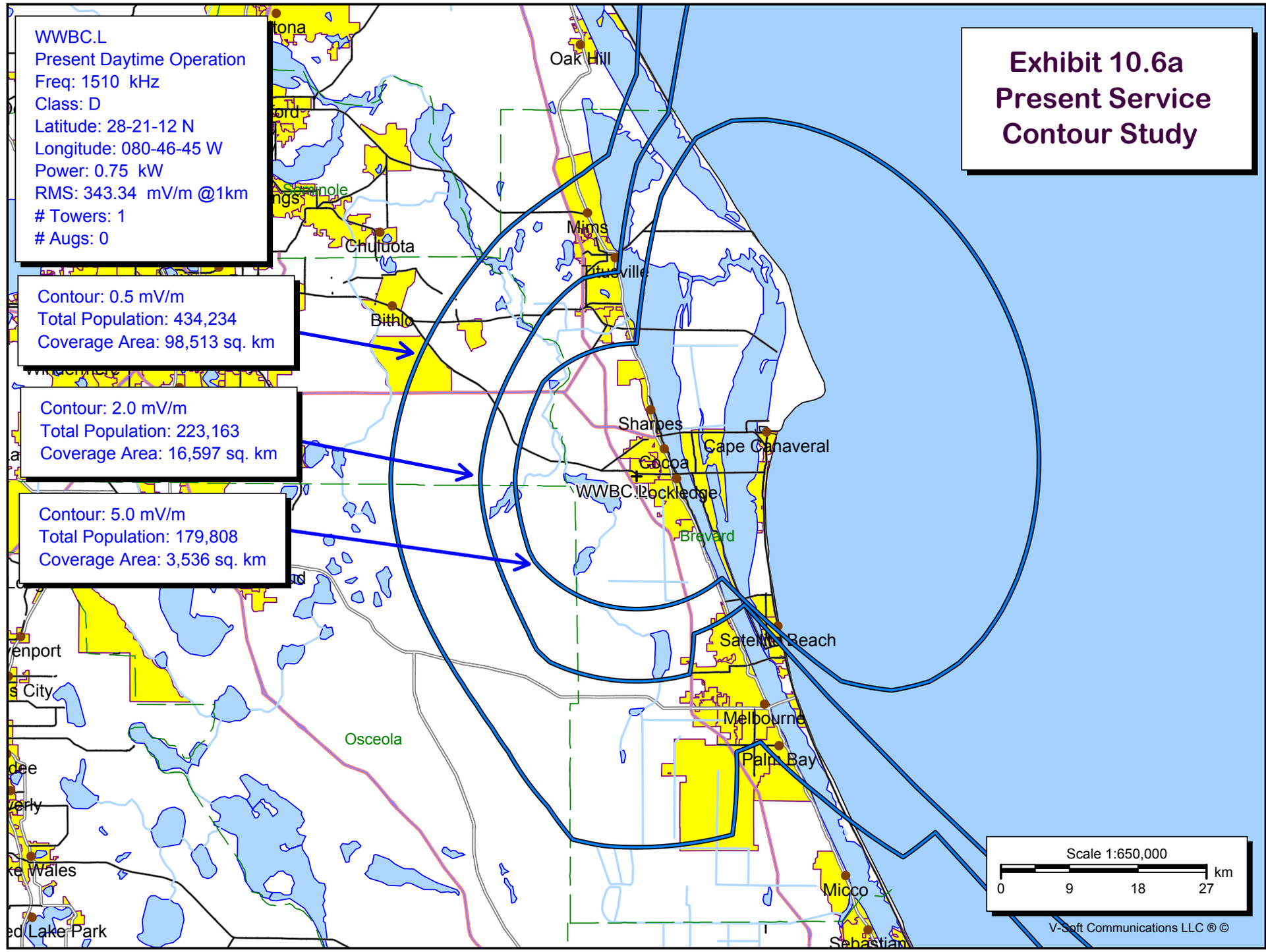
Exhibit 10.6a Present Service Contour Study

WWBC.L
 Present Daytime Operation
 Freq: 1510 kHz
 Class: D
 Latitude: 28-21-12 N
 Longitude: 080-46-45 W
 Power: 0.75 kW
 RMS: 343.34 mV/m @1km
 # Towers: 1
 # Augs: 0

Contour: 0.5 mV/m
 Total Population: 434,234
 Coverage Area: 98,513 sq. km

Contour: 2.0 mV/m
 Total Population: 223,163
 Coverage Area: 16,597 sq. km

Contour: 5.0 mV/m
 Total Population: 179,808
 Coverage Area: 3,536 sq. km



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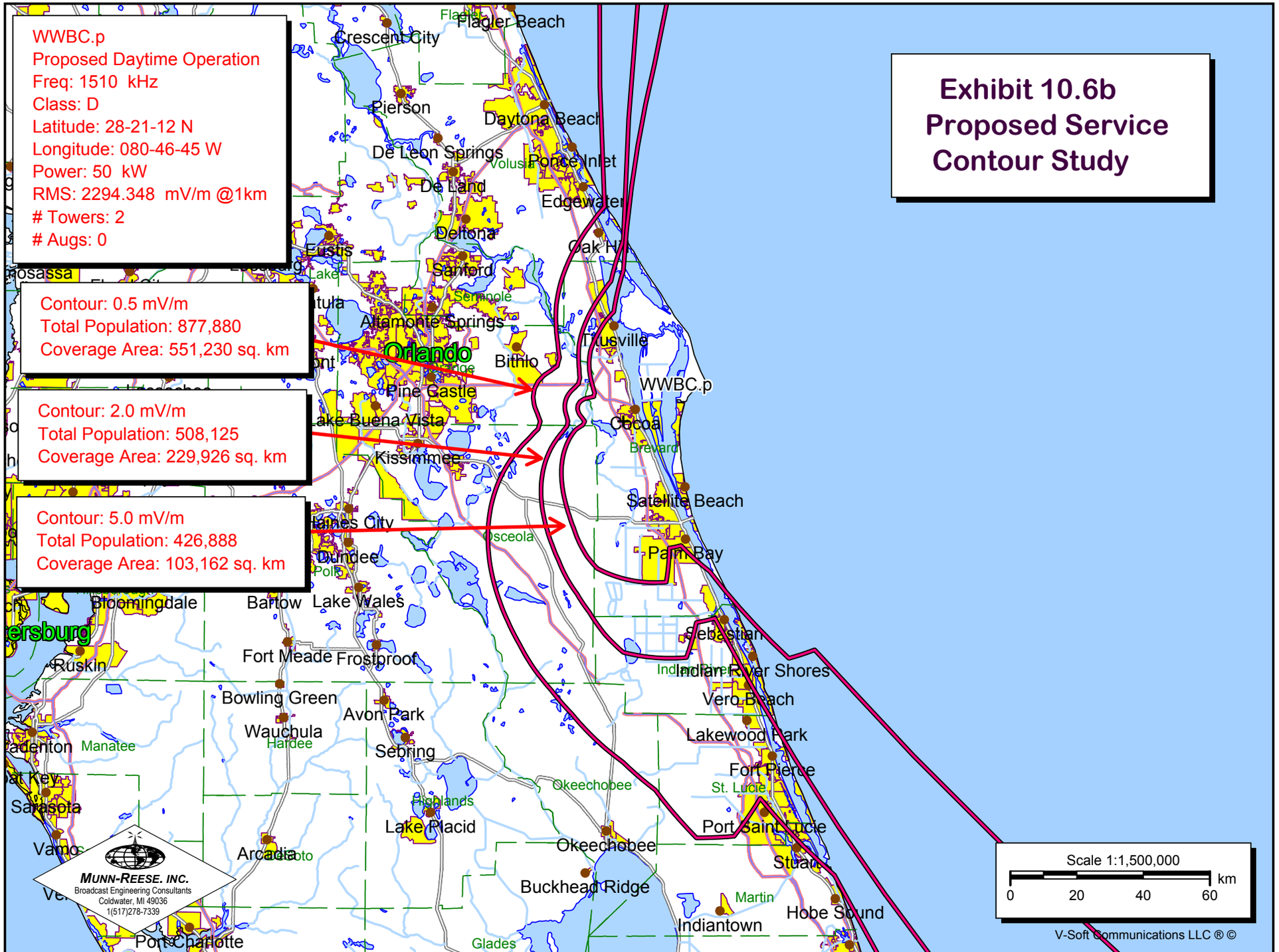
WWBC.p
Proposed Daytime Operation
Freq: 1510 kHz
Class: D
Latitude: 28-21-12 N
Longitude: 080-46-45 W
Power: 50 kW
RMS: 2294.348 mV/m @1km
Towers: 2
Augs: 0

Contour: 0.5 mV/m
Total Population: 877,880
Coverage Area: 551,230 sq. km

Contour: 2.0 mV/m
Total Population: 508,125
Coverage Area: 229,926 sq. km

Contour: 5.0 mV/m
Total Population: 426,888
Coverage Area: 103,162 sq. km

Exhibit 10.6b Proposed Service Contour Study



Scale 1:1,500,000
0 20 40 60 km

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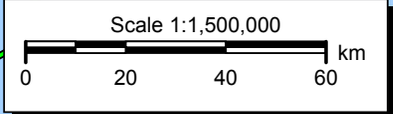
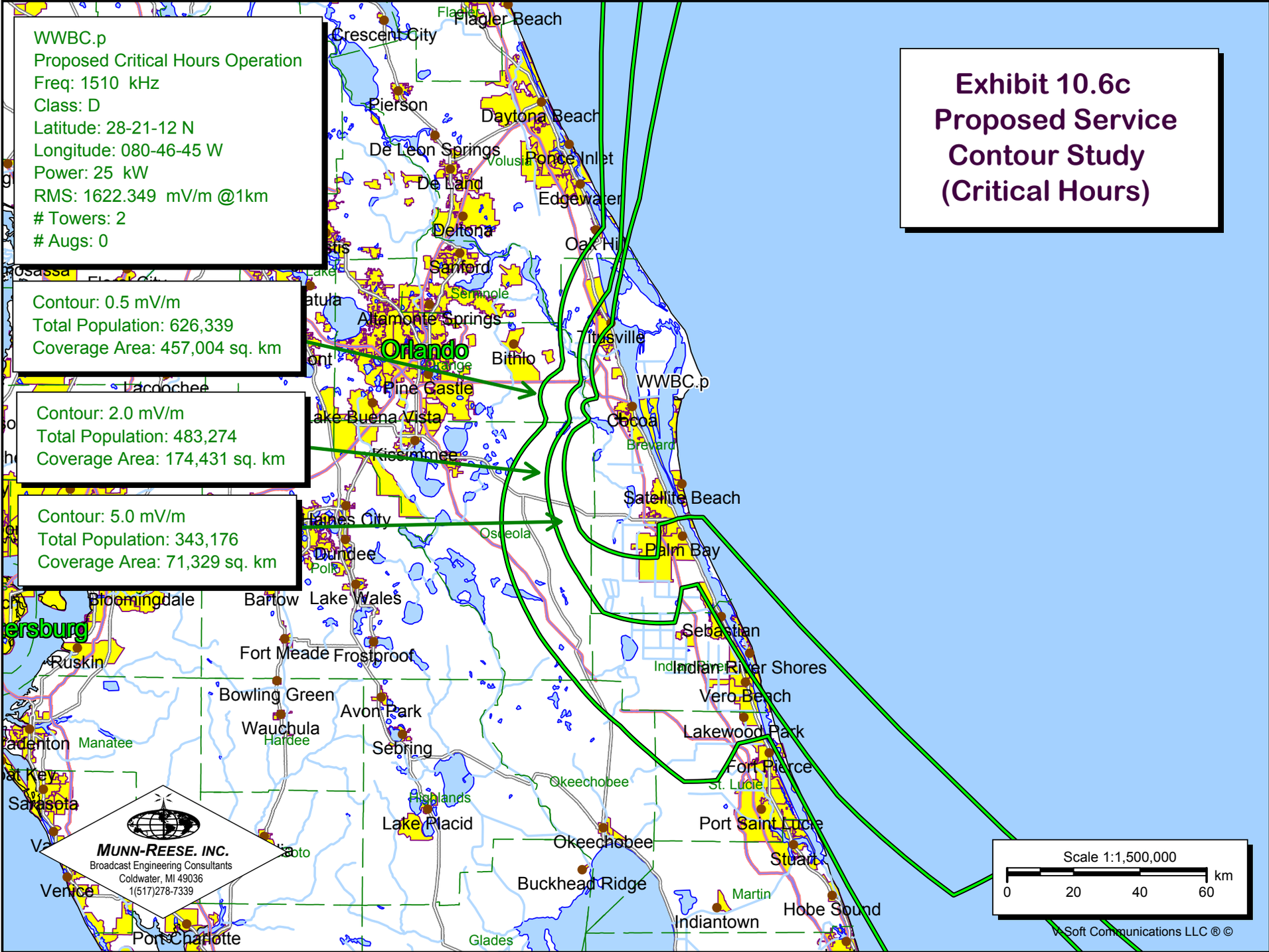
Exhibit 10.6c Proposed Service Contour Study (Critical Hours)

WWBC.p
 Proposed Critical Hours Operation
 Freq: 1510 kHz
 Class: D
 Latitude: 28-21-12 N
 Longitude: 080-46-45 W
 Power: 25 kW
 RMS: 1622.349 mV/m @1km
 # Towers: 2
 # Augs: 0

Contour: 0.5 mV/m
 Total Population: 626,339
 Coverage Area: 457,004 sq. km

Contour: 2.0 mV/m
 Total Population: 483,274
 Coverage Area: 174,431 sq. km

Contour: 5.0 mV/m
 Total Population: 343,176
 Coverage Area: 71,329 sq. km




MUNN-REESE, INC.
 Broadcast Engineering Consultants
 Coldwater, MI 49036
 (517) 278-7339

Exhibit 10.7 Present & Proposed 1.0 V/m "Blanket" Contour Study

WWBC.L
 Present Daytime Operation
 Freq: 1510 kHz
 Class: D
 Latitude: 28-21-12 N
 Longitude: 080-46-45 W
 Power: 0.75 kW
 RMS: 343.34 mV/m @1km
 # Towers: 1
 # Augs: 0
 Contour: 1.0 V/m
 Total Population: 3

WWBC.p
 Proposed Daytime Operation
 Freq: 1510 kHz
 Class: D
 Latitude: 28-21-12 N
 Longitude: 080-46-45 W
 Power: 50 kW
 RMS: 2294.348 mV/m @1km
 # Towers: 2
 # Augs: 0
 Contour: 1.0 V/m
 Total Population: 4,252

WWBC.p
 Proposed Critical Hours Operation
 Freq: 1510 kHz
 Class: D
 Latitude: 28-21-12 N
 Longitude: 080-46-45 W
 Power: 25 kW
 RMS: 1622.349 mV/m @1km
 # Towers: 2
 # Augs: 0
 Contour: 1.0 V/m
 Total Population: 2,882

