



PERDOMO MEDIA GROUP (PMG)

25 Woodman St. Providence, RI. 02907. Tel 401-338-2642

W222AL MINOR MODIFICATION

Monday, August 16, 2021

This report is prepared to support a minor modification for FM Translator W222AL, the following changes would be applied for modification: Antenna's height, Antenna's Patterns, Location, Channel & Primary Station.

PROPOSED
ASRN 1308241
N. Lat: 39 15 05.90
W. Lon: 75 01 35.80
CH224 D
POWER: 0.25 Kw
HAAT: 75.7m
AMSL: 79.6m COR
Primary Station WENJ.

This narrative is followed by contour to contour protection maps demonstrating that there is not prohibited overlap contours, an allocation study finds only one channel to be considered it's the third adjacent 221 channel WVLT 92.1 mHz. which is located 27.72 Km from the proposed site This will be further discussed.

We use directional antenna to protect co-channels WGMD & WXGN-LP, a map on this narrative demonstrates that the 60 dbu contour of the translator is entirely within the 60 dBu primary service contour of WENJ 54 dBu.

There is a map showing the overlap requirement between the actual license W222AL 60 dBu and the proposed 60 dBu contour.

There is an Antenna's patterns plot and proposed 60 dBu contour, There is one by one maps from first to third adjacent chronologically. Next page there is an allocation table.

There are tabulation graphs showing the interference contour, environmental maps showing RF exposure does not reach any occupied area.

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401-338-2642

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W222AL MINOR MODIFICATION

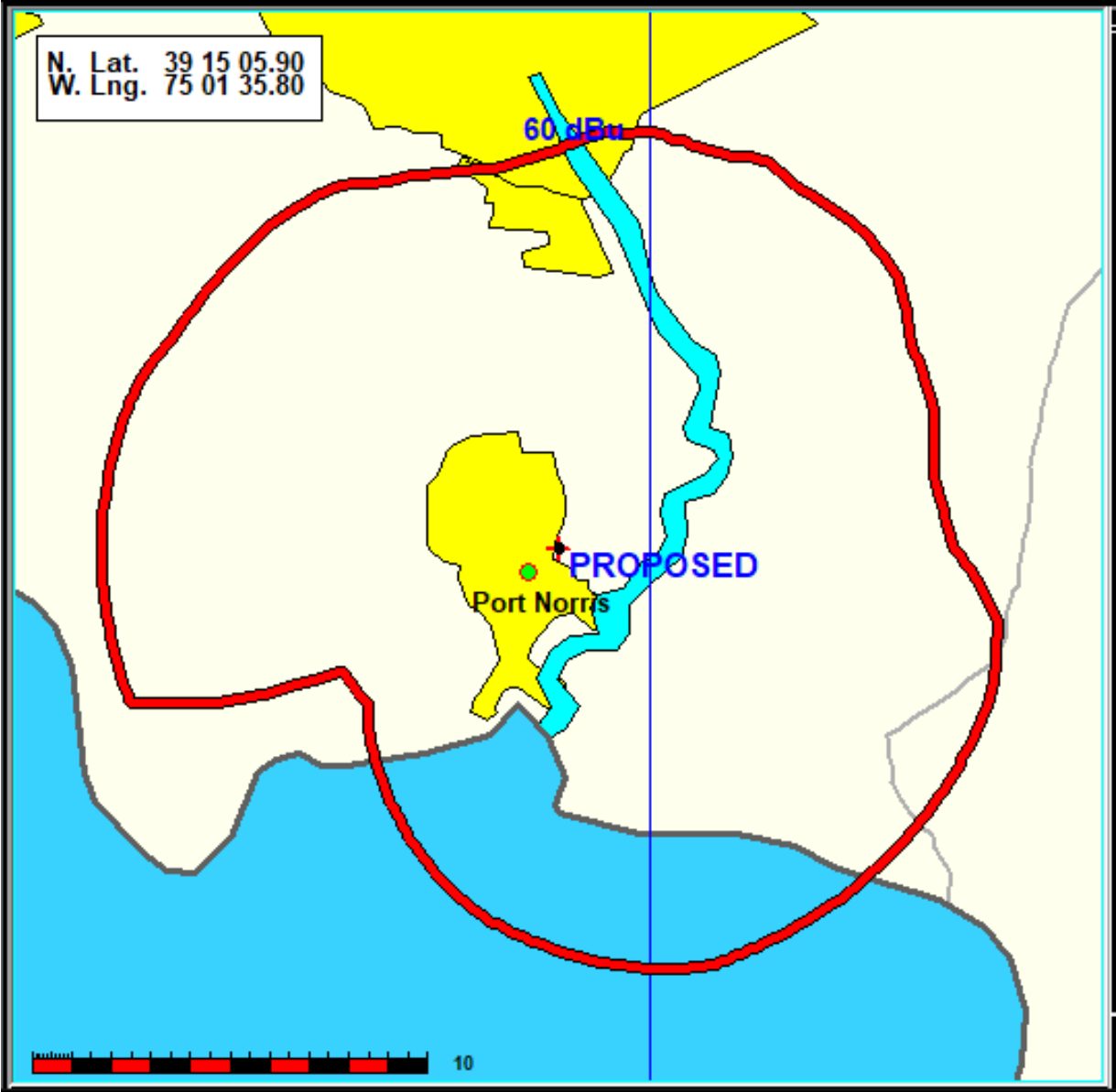
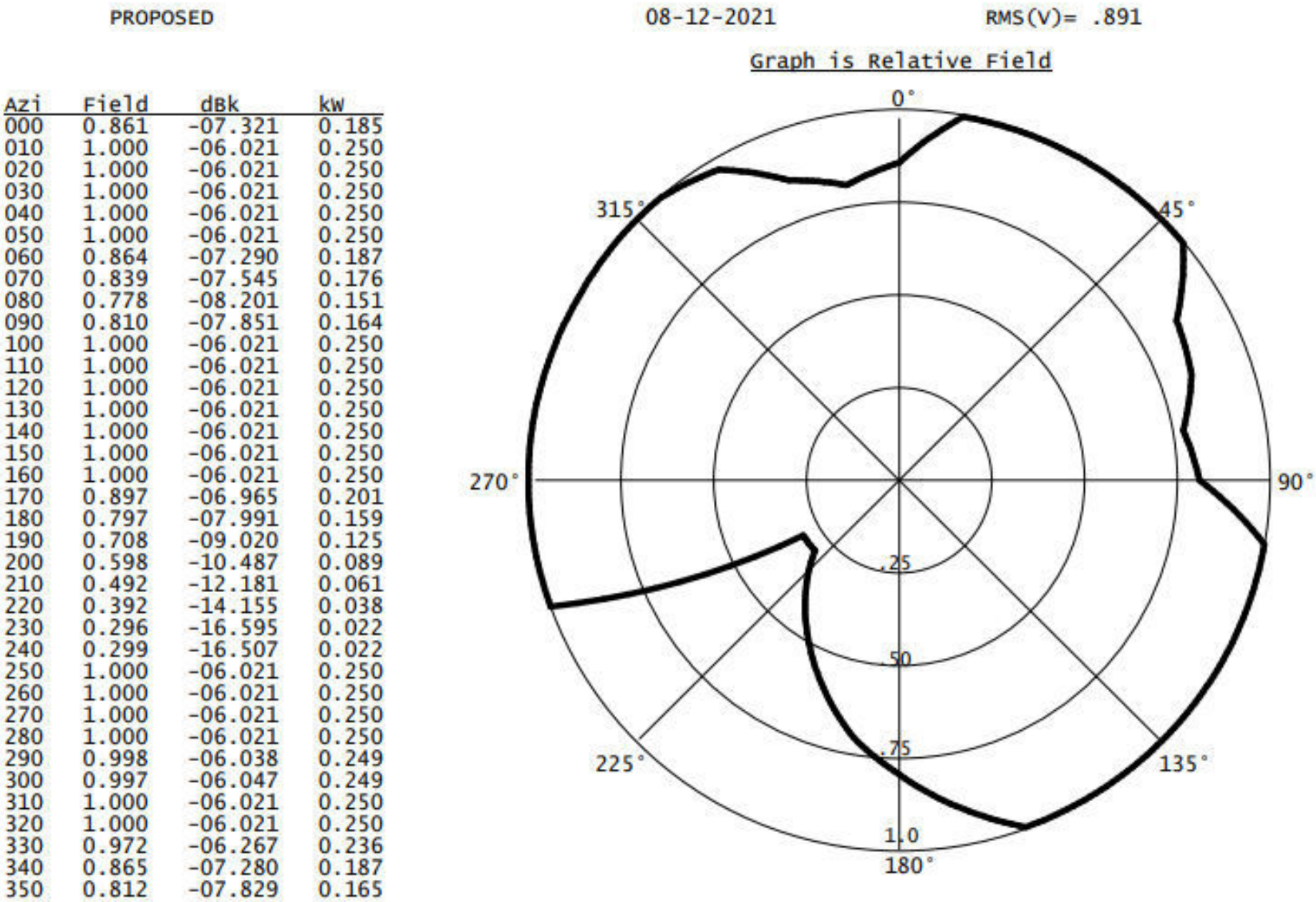
Allocation Perdomo Media Group											
REFERENCE		CH# 224D - 92.7 MHz, Pwr= 0.25 kw DA, HAAT= 75.7 M, COR= 79.6 M								DISPLAY DATES	
39 15 05.90 N.		Average Protected F(50-50)= 11.28 km								DATA 08-11-21	
75 01 35.80 W.		Standard Directional								SEARCH 08-12-21	
CH CITY	CALL	TYPE STATE	ANT --	AZI --	DIST FILE #	LAT LNG	PWR(kw) HAAT(M)	INT(km) COR(M)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*
224A	WGMD Rehoboth Beach	LIC NCN DE		193.9 13.8	62.68 BLH20070802ABF	38 42 14.80 75 11 59.30	2.600 132	79.4 136	26.6 Resort Broadcasting Compan	-26.7*	3.4
221A	WVLT Vineland	LIC NCN NJ		351.4 171.4	27.72 BLH20021028AAY	39 29 53.40 75 04 29.60	6.000 100	2.9 127	30.4 Clear Communications, Inc.	14.7	-3.6*
223B	WXTU Philadelphia	LIC DCN PA		348.4 168.3	89.33 BLH20031017ACG	40 02 19.40 75 14 12.60	15.000 279	80.4 343	68.2 Beasley Media Group Licens	-1.1	0.1
225A	WRDX Smyrna	LIC NCN DE		263.2 82.9	46.70 BLH19931203KC	39 12 03.40 75 33 53.70	1.700 115	35.0 123	23.4 Ihm Licenses, LLC	0.1	6.6
224L1	WXGN-LP Ocean City	LIC _CN NJ		85.3 265.5	39.03 BLL20031223AAA	39 16 47.40 74 34 28.50	0.094 31		9.4 Joy Broadcasting, Inc.		0.6
225D	NEW Vineland	APP DCN NJ		351.4 171.4	27.71 BNPFT20180502ABQ	39 29 53.00 75 04 30.00	0.100	14.3 117	10.3 Clear Communications, Inc.	3.3	3.7
222D	W222AL Cape May	APP DCN NJ		128.6 308.8	22.41 0000156635	39 07 32.00 74 49 25.00	0.250 57	1.1 93	12.4 Perdomo Media Group Corpor	9.8	8.9
222D	W222AL Cape May	CP DCN NJ		128.6 308.8	22.41 0000151771	39 07 32.00 74 49 25.00	0.250 57	1.1 93	12.4 Perdomo Media Group Corpor	9.8	8.9
227B	WMMR Philadelphia	LIC _CN PA		351.2 171.1	78.86 BMLH20061205ADU	39 57 09.40 75 10 03.60	16.500 264	5.8 292	67.3 Beasley Media Group Licens	62.7	10.0
226A	WEZW Wildwood Crest	LIC NCN NJ		147.3 327.4	34.16 BLH20071030ABR	38 59 34.40 74 48 46.60	4.100 68	2.2 69	21.7 Equity Communications, L.P	20.6	11.3
224A	WOBM-FM Toms River	CP _CN NJ		46.5 227.1	101.27 BPH20181203AAQ	39 52 31.40 74 09 55.80	1.600 139	72.8 149	24.0 Townsquare License, LLC	17.3	39.4
224A	WOBM-FM Toms River	LIC _CN NJ		46.5 227.1	101.27 BMLH20160722AAC	39 52 31.40 74 09 55.80	1.480 144	72.6 154	24.0 Townsquare License, LLC	17.6	39.4
222D	W222AL Cape May	LIC _VN NJ		153.3 333.4	30.14 BLFT19990625UA	39 00 33.40 74 52 11.60	0.055 57	0.5 61	6.9 Perdomo Media Group Corpor	18.2	22.1
225D	W225BV Pomona	LIC _CN NJ		59.1 239.4	48.82 BLFT20150814ACF	39 28 34.40 74 32 18.60	0.080 47	8.8 54	6.2 Wysr Broadcasting	29.1	28.2
223D	W223CO Atlantic City	LIC DVN NJ		70.7 251.0	46.85 BLFT20150313AAN	39 23 24.40 74 30 43.50	0.050 58	2.9 62	1.6 Longport Media, LLC	33.9	30.2
222D	W222CX/w2 Atlantic City	CP _CN NJ		70.7 251.0	46.84 0000143285	39 23 24.00 74 30 44.00	0.250 58	1.1 102	12.6 Longport Media, LLC	35.6	33.3

Terrain database is FCC NGDC 30 Sec , R= 73.215 qualifying spacings or FCC minimum Spacings in KM, M= Margin in KM
In & Out distances between contours are shown at closest points. Reference zone= East Zone, Co to 3rd adjacent.
All separation margins (if shown) include rounding.
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 restricted contour.

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PROPOSED ANTENNA’S PATTERNS



Proposed 60 dBu
Perdomo Media Group
Coverage Study - FCC NGDC 30 Sec
08-12-2021

PROPOSED CH224 D , 0.25 kW
75.7m HAAT, 79.6m COR AMSL

Service Contour = 60 dBu.

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OVERLAP REQUIREMENT

Proposed 60 dBu & License 60 dBu Overlap Requirement

Perdomo Media Group

Coverage Study - FCC NGDC 30 Sec

08-12-2021

PROPOSED CH224 D, 0.25 KW, 75.7m HAAT, 79.6m COR AMSL

Service Contour = 60 dBu.



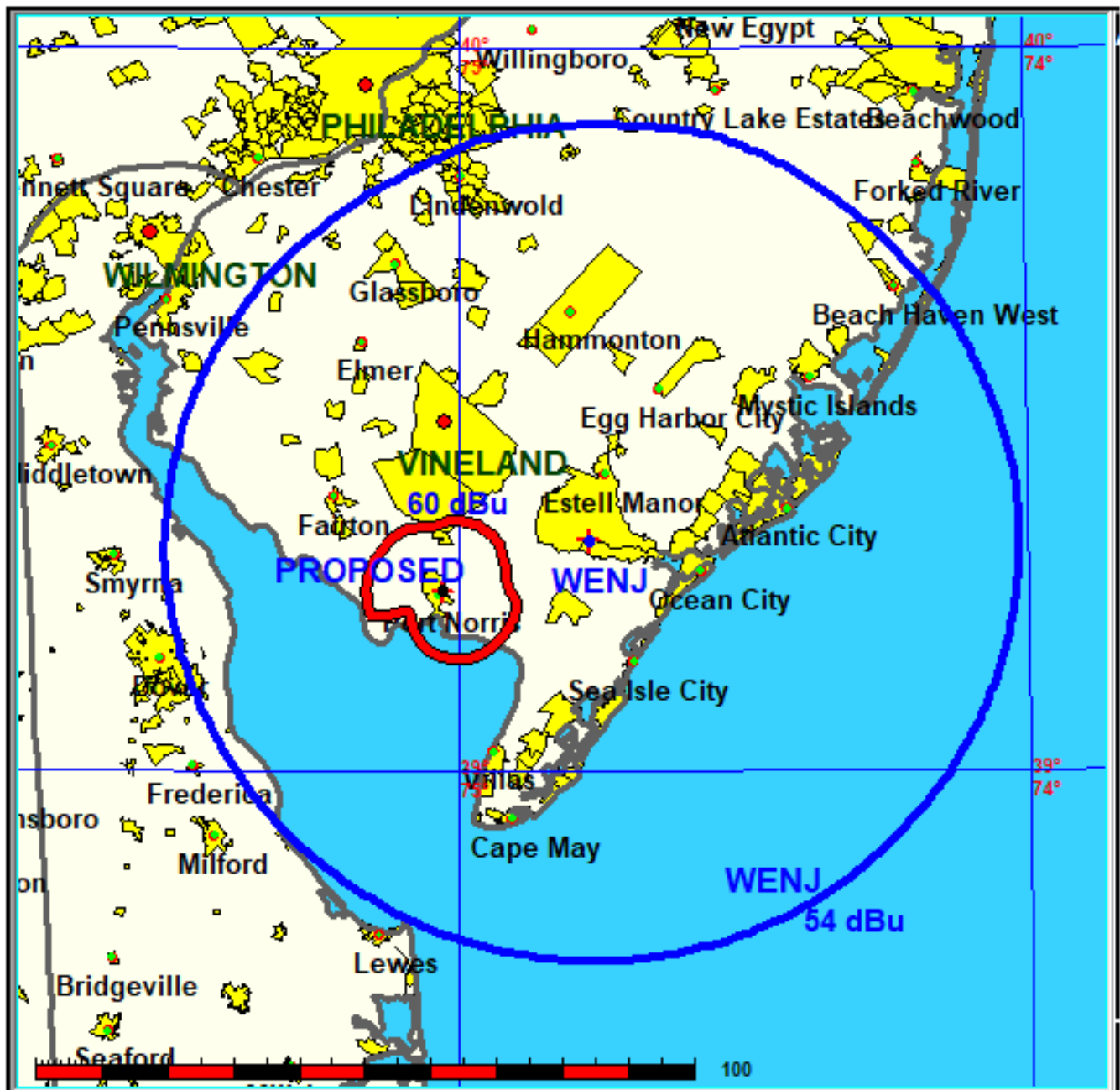
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W222AL MINOR MODIFICATION

PRIMARY STATION FILL WENJ 54 dBu
PROPOSED 60 dBu
Coverage Study - FCC NGDC 30 Sec
08-13-2021

FILL IN ELIGIBILITY



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CO-WGMD

CO-WGMD
Perdomo Media Group

FMCommander Single Allocation Study - 08-12-2021 - FCC NGDC 30 Sec
PROPOSED's Overlaps (In= -26.68 km, Out= 3.41 km)

PROPOSED CH 224 D DA
Lat= 39 15 05.90, Lng= 75 01 35.80
0.25 kW 75.7 m HAAT, 79.6 m COR
Prot.= 60 dBu, Intef.= 40 dBu

WGMD CH 224 A 73.215 N BLH20070802ABF
Lat= 38 42 14.80, Lng= 75 11 59.30
2.6 kW 132 m HAAT, 135.6 m COR
Prot.= 60 dBu, Intef.= 40 dBu



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CO-WXGN-LP

CO-WXGN-LP
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FMCommander Single Allocation Study - 08-12-2021 - FCC NGDC 30 Sec
PROPOSED's Overlaps (In= 9.43 km, Out= 0.61 km)

PROPOSED CH 224 D DA
Lat= 39 15 05.90, Lng= 75 01 35.80
0.25 kW 75.7 m HAAT, 79.6 m COR
Prot.= 60 dBu, Intef.= 40 dBu

WXGN-LP CH 224 L1 BLL20031223AAA
Lat= 39 16 47.40, Lng= 74 34 28.50
0.094 kW 30.74252 m HAAT, 32 m COR
Prot.= 60 dBu, Intef.= 40 dBu



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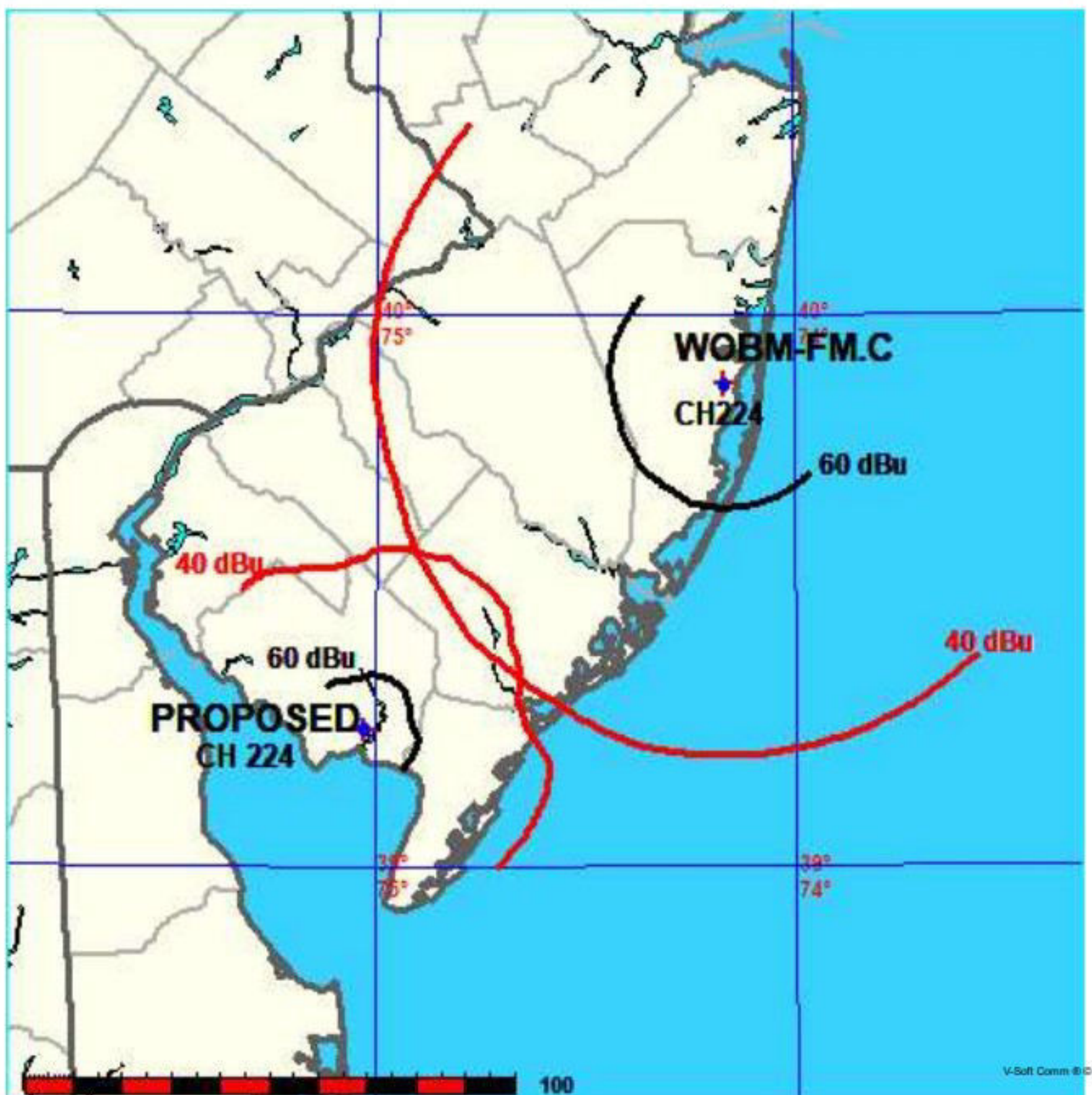
CO-WOBM

CO-WOBM-FM
Perdomo Media Group

FMCommander Single Allocation Study - 08-12-2021 - FCC NGDC 30 Sec
PROPOSED's Overlaps (In= 17.32 km, Out= 39.39 km)

PROPOSED CH 224 D DA
Lat= 39 15 05.90, Lng= 75 01 35.80
0.25 kW 75.7 m HAAT, 79.6 m COR
Prot.= 60 dBu, Intef.= 40 dBu

WOBM-FM CH 224 A BPH20181203AAQ
Lat= 39 52 31.40, Lng= 74 09 55.80
1.6 kW 139 m HAAT, 149 m COR
Prot.= 60 dBu, Intef.= 40 dBu



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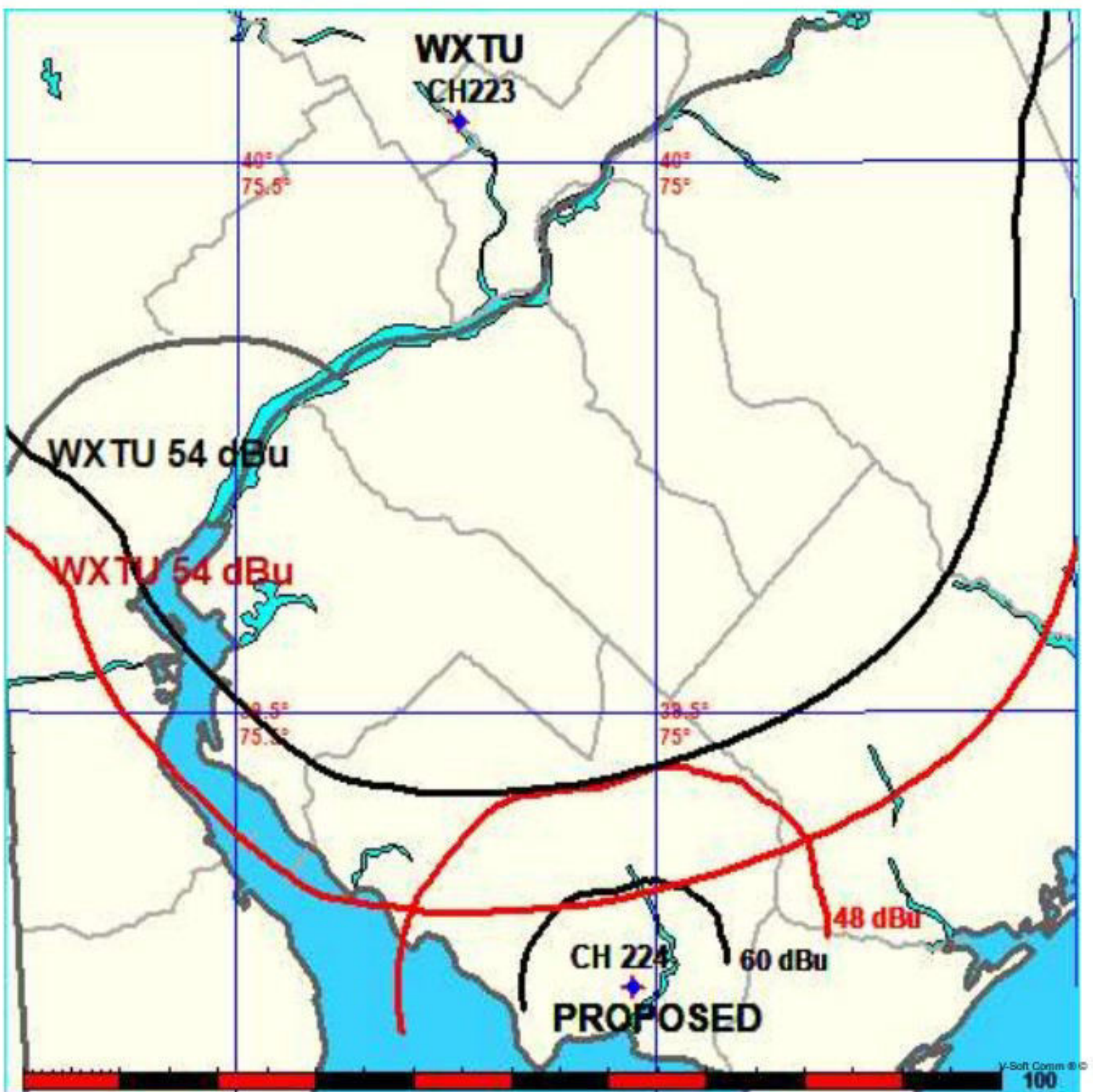
FIRST WXTU

1ST. WXTU 54dBu
Perdomo Media Group

FMCommander Single Allocation Study - 08-12-2021 - FCC NGDC 30 Sec
PROPOSED's Overlaps (In= -1.15 km, Out= 0.14 km)

PROPOSED CH 224 D DA
Lat= 39 15 05.90, Lng= 75 01 35.80
0.25 kW 75.7 m HAAT, 79.6 m COR
Prot.= 60 dBu, Intef.= 48 dBu

WXTU CH 223 B DA BLH20031017ACG
Lat= 40 02 19.40, Lng= 75 14 12.60
15.0 kW 279 m HAAT, 343 m COR
Prot.= 54 dBu, Intef.= 54 dBu



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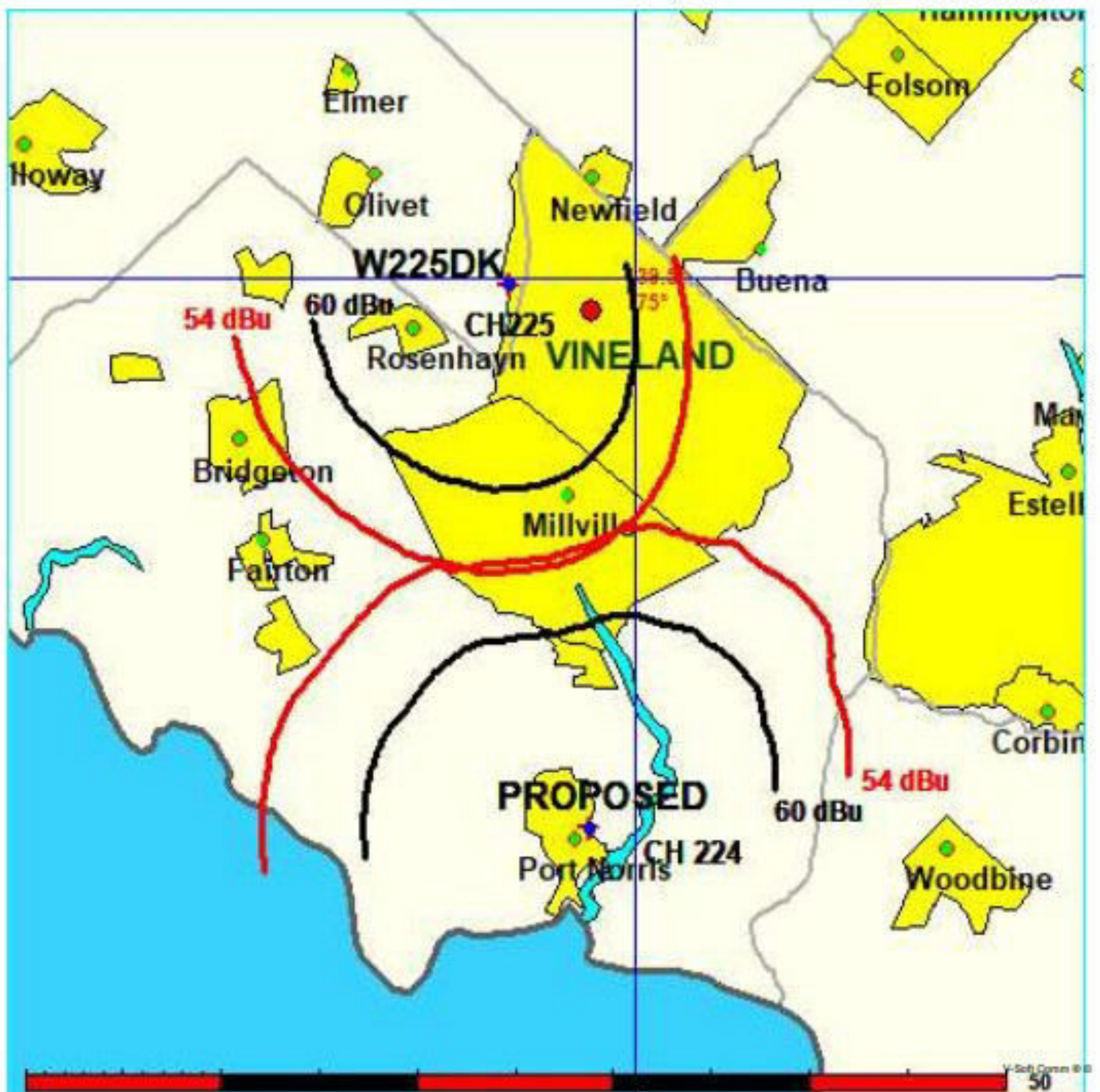
FIRST W225DK

W225DK
Perdomo Media Group

FMCommander Single Allocation Study - 08-12-2021 - FCC NGDC 30 Sec
PROPOSED's Overlaps (In= 3.34 km, Out= 3.67 km)

PROPOSED CH 224 D DA
Lat= 39 15 05.90, Lng= 75 01 35.80
0.25 kW 75.7 m HAAT, 79.6 m COR
Prot.= 60 dBu, Intef.= 54 dBu

NEW-A CH 225 D DA BNPFT20180502ABQ
Lat= 39 29 53.00, Lng= 75 04 30.00
0.1 kW 0 m HAAT, 117 m COR
Prot.= 60 dBu, Intef.= 54 dBu



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FIRST W223CO

1St.W223CO
Perdomo Media Group

FMCommander Single Allocation Study - 08-12-2021 - FCC NGDC 30 Sec
PROPOSED's Overlaps (In= 33.87 km, Out= 30.18 km)

PROPOSED CH 224 D DA
Lat= 39 15 05.90, Lng= 75 01 35.80
0.25 kW 75.7 m HAAT, 79.6 m COR
Prot.= 60 dBu, Intef.= 54 dBu

W223CO CH 223 D DA BLFT20150313AAN
Lat= 39 23 24.40, Lng= 74 30 43.50
0.05 kW 57.8 m HAAT, 62 m COR
Prot.= 60 dBu, Intef.= 54 dBu



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FIRST W225BV

1St.W225BV
Perdomo Media Group

FMCommander Single Allocation Study - 08-12-2021 - FCC NGDC 30 Sec
PROPOSED's Overlaps (In= 29.12 km, Out= 28.2 km)

PROPOSED CH 224 D DA
Lat= 39 15 05.90, Lng= 75 01 35.80
0.25 kW 75.7 m HAAT, 79.6 m COR
Prot.= 60 dBu, Intef.= 54 dBu

W225BV CH 225 D BLFT20150814ACF
Lat= 39 28 34.40, Lng= 74 32 18.60
0.08 kW 47 m HAAT, 54 m COR
Prot.= 60 dBu, Intef.= 54 dBu



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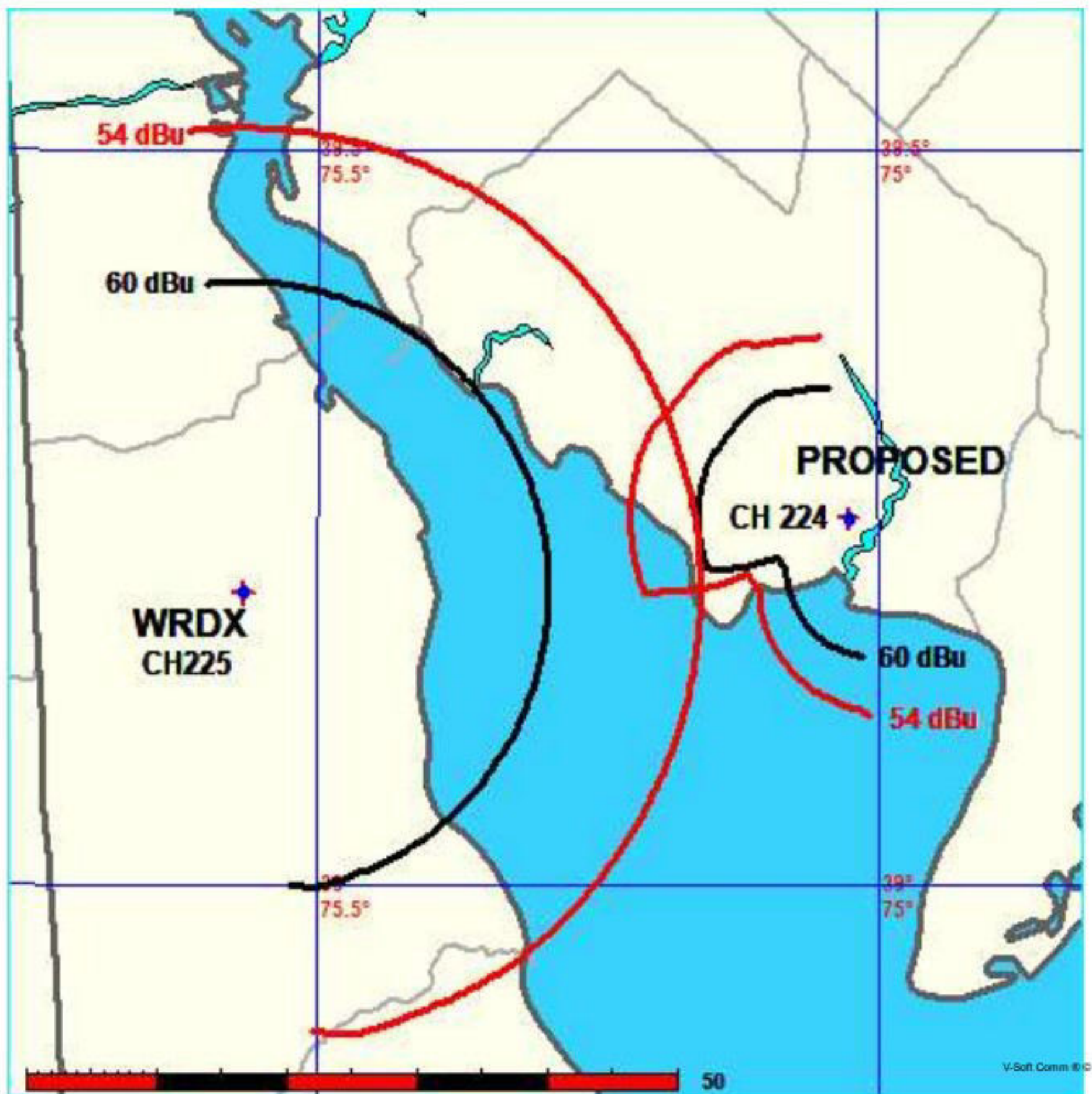
FIRST WRDX

1ST. WRDX
Perdomo Media Group

FMCommander Single Allocation Study - 08-12-2021 - FCC NGDC 30 Sec
PROPOSED's Overlaps (In= 0.15 km, Out= 6.61 km)

PROPOSED CH 224 D DA
Lat= 39 15 05.90, Lng= 75 01 35.80
0.25 kW 75.7 m HAAT, 79.6 m COR
Prot.= 60 dBu, Intef.= 54 dBu

WRDX CH 225 A 73.215 N BLH19931203KC
Lat= 39 12 03.40, Lng= 75 33 53.70
1.7 kW 115 m HAAT, 123 m COR
Prot.= 60 dBu, Intef.= 54 dBu



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2ND. W222CX

2ND. W222CX
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FMCommander Single Allocation Study - 08-12-2021 - FCC NGDC 30 Sec
PROPOSED's Overlaps (In= 35.56 km, Out= 33.29 km)

PROPOSED CH 224 D DA
Lat= 39 15 05.90, Lng= 75 01 35.80
0.25 kW 75.7 m HAAT, 79.6 m COR
Prot.= 60 dBu, Intef.= 100 dBu

W222CX/W2 CH 222 D 0000143285
Lat= 39 23 24.00, Lng= 74 30 44.00
0.25 kW 57.8 m HAAT, 101.5 m COR
Prot.= 60 dBu, Intef.= 100 dBu



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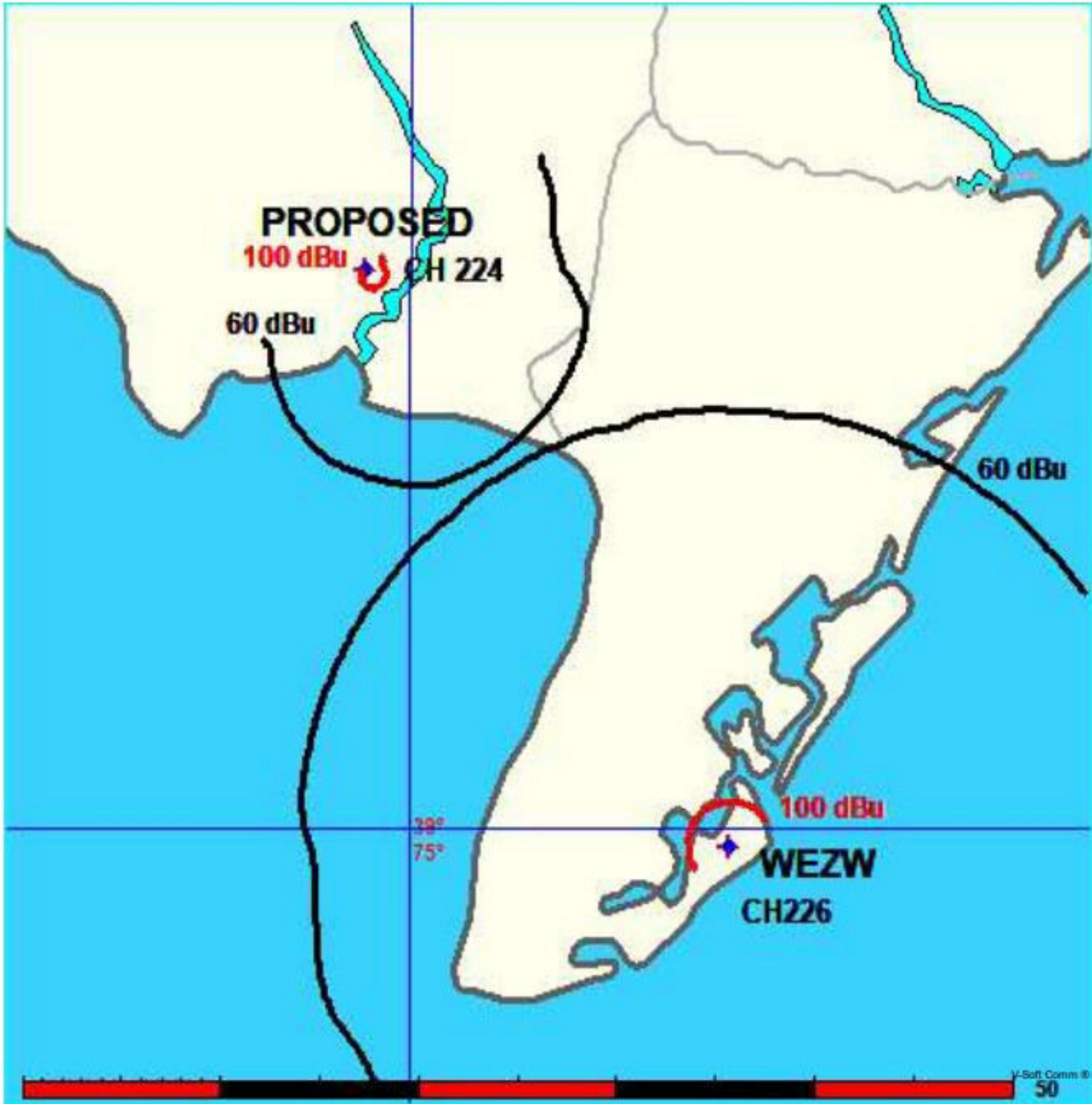
2ND. WEZW

2ND. WEZW
Perdomo Media Group

FMCommander Single Allocation Study - 08-12-2021 - FCC NGDC 30 Sec
PROPOSED's Overlaps (In= 20.55 km, Out= 11.31 km)

PROPOSED CH 224 D DA
Lat= 39 15 05.90, Lng= 75 01 35.80
0.25 kW 75.7 m HAAT, 79.6 m COR
Prot.= 60 dBu, Intef.= 100 dBu

WEZW CH 226 A 73.215 N BLH20071030ABR
Lat= 38 59 34.40, Lng= 74 48 46.60
4.1 kW 68 m HAAT, 69 m COR
Prot.= 60 dBu, Intef.= 100 dBu



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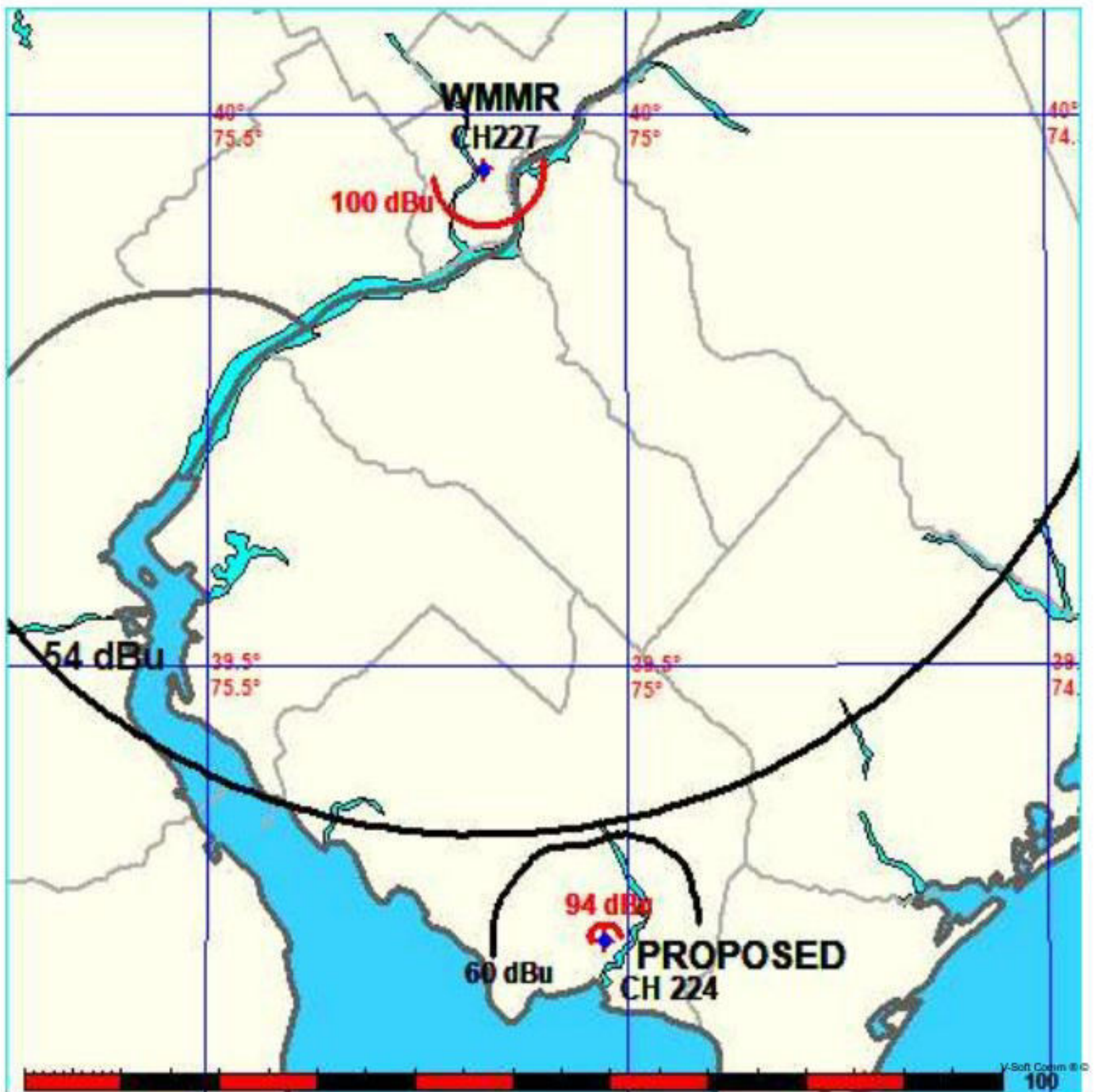
2ND. WMMR

3RD.WMMR
Perdomo Media Group

FMCommander Single Allocation Study - 08-12-2021 - FCC NGDC 30 Sec
PROPOSED's Overlaps (In= 62.73 km, Out= 9.97 km)

PROPOSED CH 224 D DA
Lat= 39 15 05.90, Lng= 75 01 35.80
0.25 kW 75.7 m HAAT, 79.6 m COR
Prot.= 60 dBu, Intef.= 94 dBu

WMMR CH 227 B BMLH20061205ADU
Lat= 39 57 09.40, Lng= 75 10 03.60
16.5 kW 264 m HAAT, 292 m COR
Prot.= 54 dBu, Intef.= 100 dBu



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3RD. WVLT

3RD.WVLT
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FMCommander Single Allocation Study - 08-12-2021 - FCC NGDC 30 Sec
PROPOSED's Overlaps (In= 14.66 km, Out= -3.58 km)

PROPOSED CH 224 D DA
Lat= 39 15 05.90, Lng= 75 01 35.80
0.25 kW 75.7 m HAAT, 79.6 m COR
Prot.= 60 dBu, Intef.= 100 dBu

WVLT CH 221 A 73.215 N BLH20021028AAY
Lat= 39 29 53.40, Lng= 75 04 29.60
6.0 kW 100 m HAAT, 127 m COR
Prot.= 60 dBu, Intef.= 100 dBu



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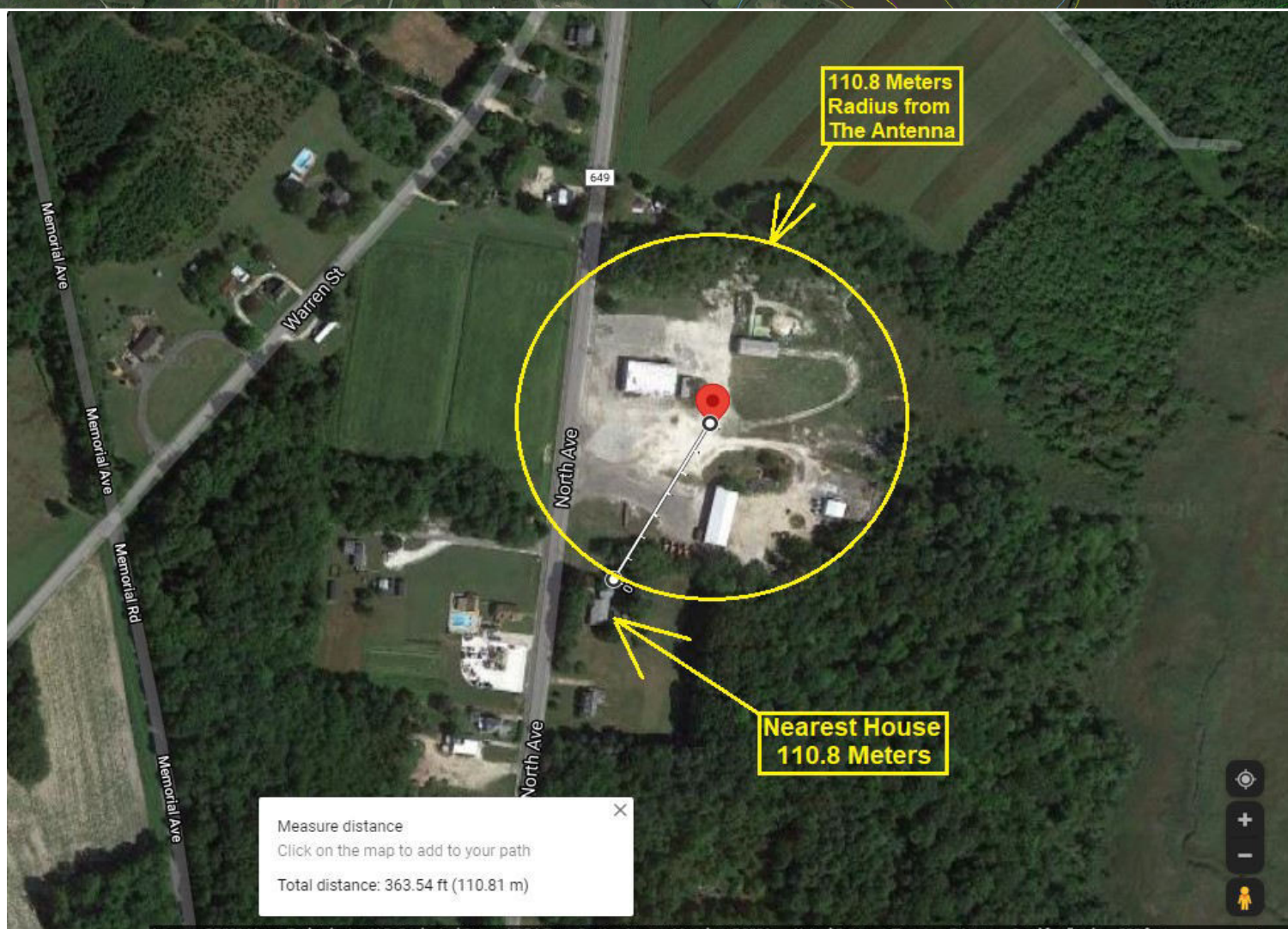
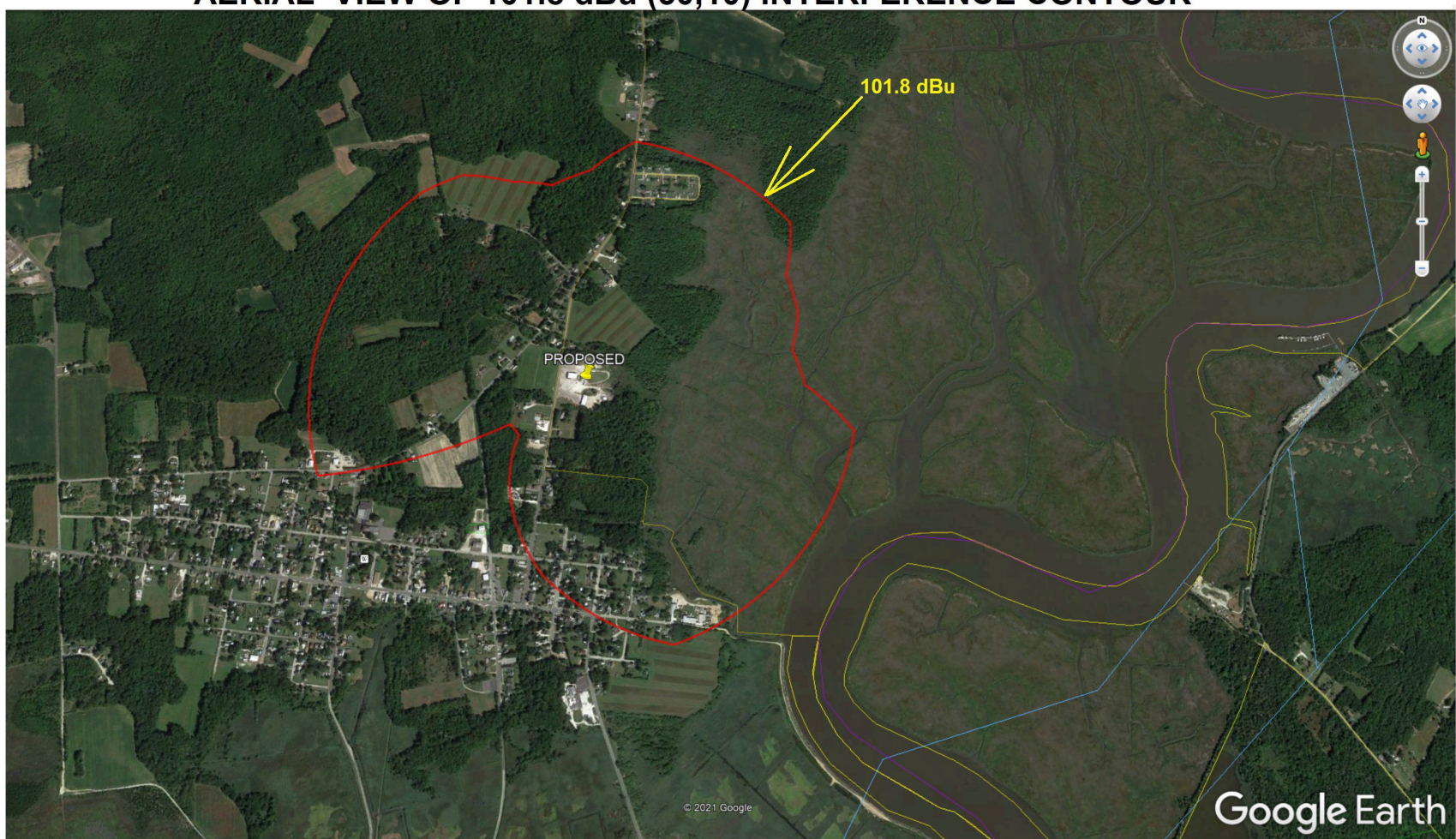
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WVLT 3rd. Adjacent

We have the distance of (27.68 km) and bearing (171 degrees) from WVLT. We have the HAAT calculated at 171 degrees which is 117 meters. The FM/TV propagation curves the field strength at this AHAAT is 61.792 dbu. Third adjacent projection must be 40 db higher, or 101.8 dbu. The tower is one leg of 90 degree triangle. Using the triangle calculation the antenna center of radiation is 79.6 meters AG. The nearest house is 110 meters, the distance from the antenna to the house is the hypotenuse of a right triangle.

Using the triangle, calculating the vertical side of the triangle is 79.6, the base is then 110 meters, and the hypotenuse is 135.78 m. The downward angle is 54 degrees. The AHAAT is 79.6, the distance to the contour is 135 meters. The interference contour cannot exceed 101.8 dbu. Dropping various power levels--5 watts places 101.3 DBU at the house, which meets the requirements. So, at a downward angle of 54 degrees, the radiated power will not exceed 5 watts. Therefore we can conclude that the 101.8 DBU Interference contour is entirely within a small area in the immediate vicinity of the tower.

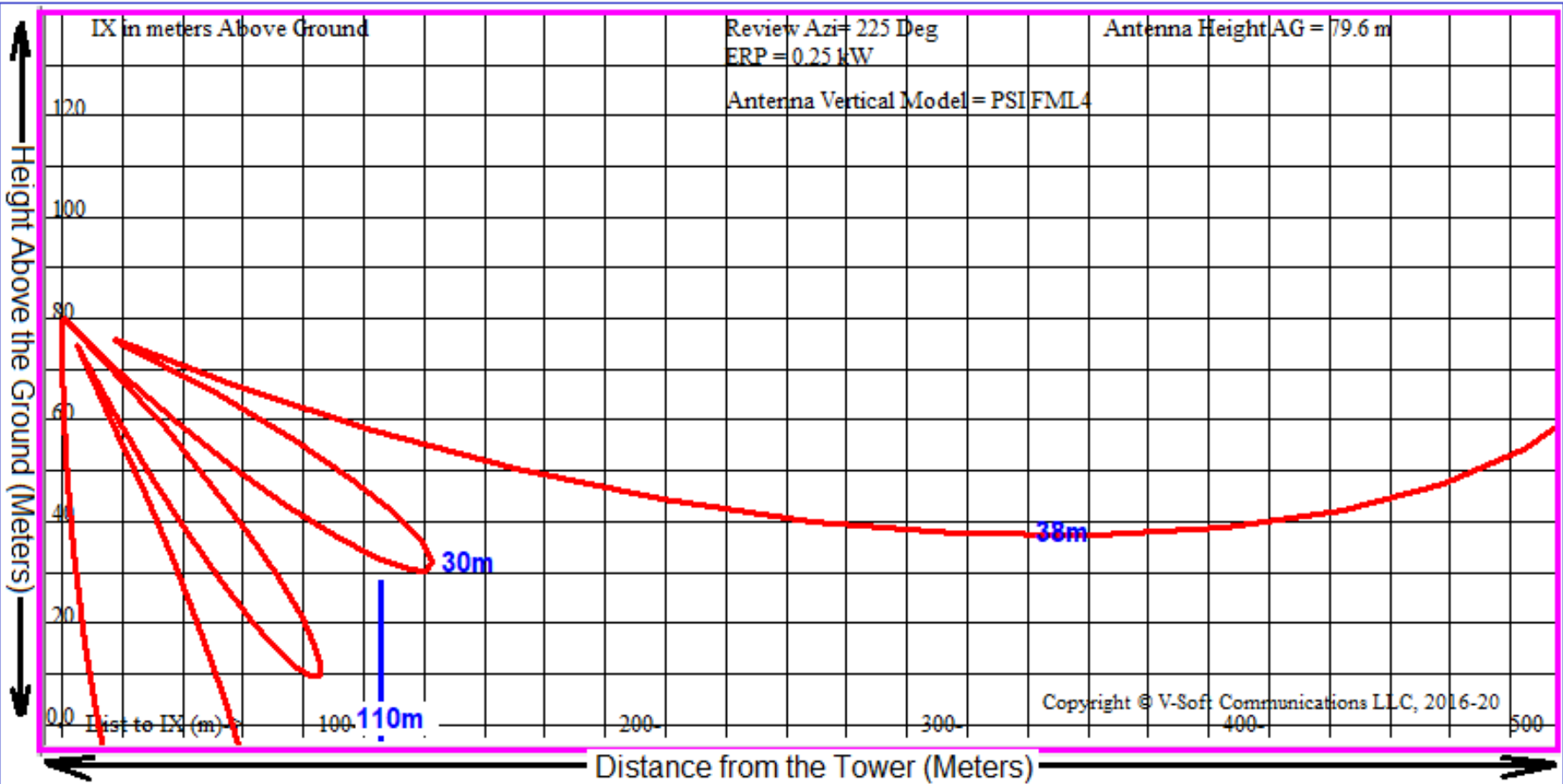
AERIAL VIEW OF 101.8 dBu (50,10) INTERFERENCE CONTOUR



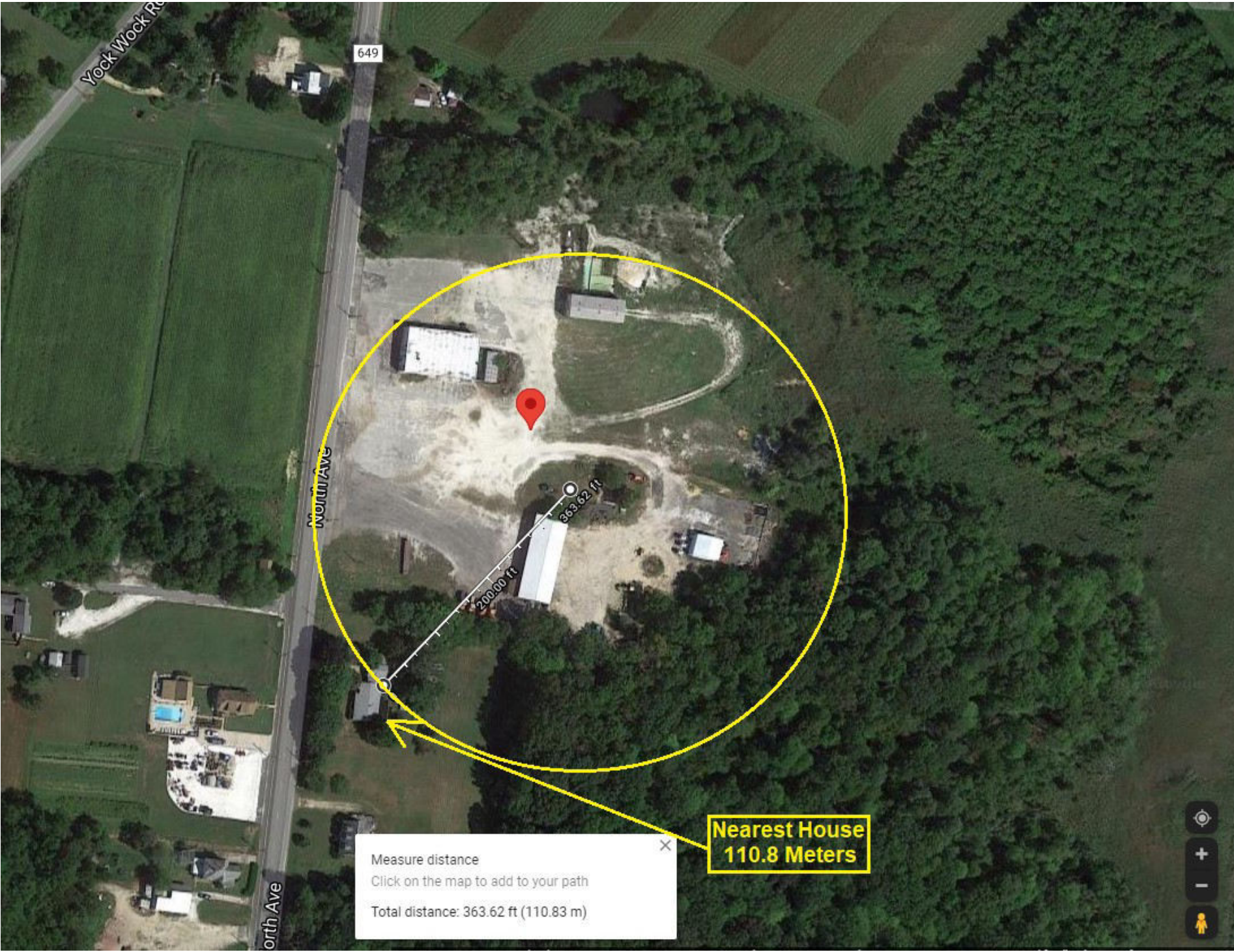
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The signal 101.8 dBu minimum height critical range: 30 m above the ground at 110m from the tower

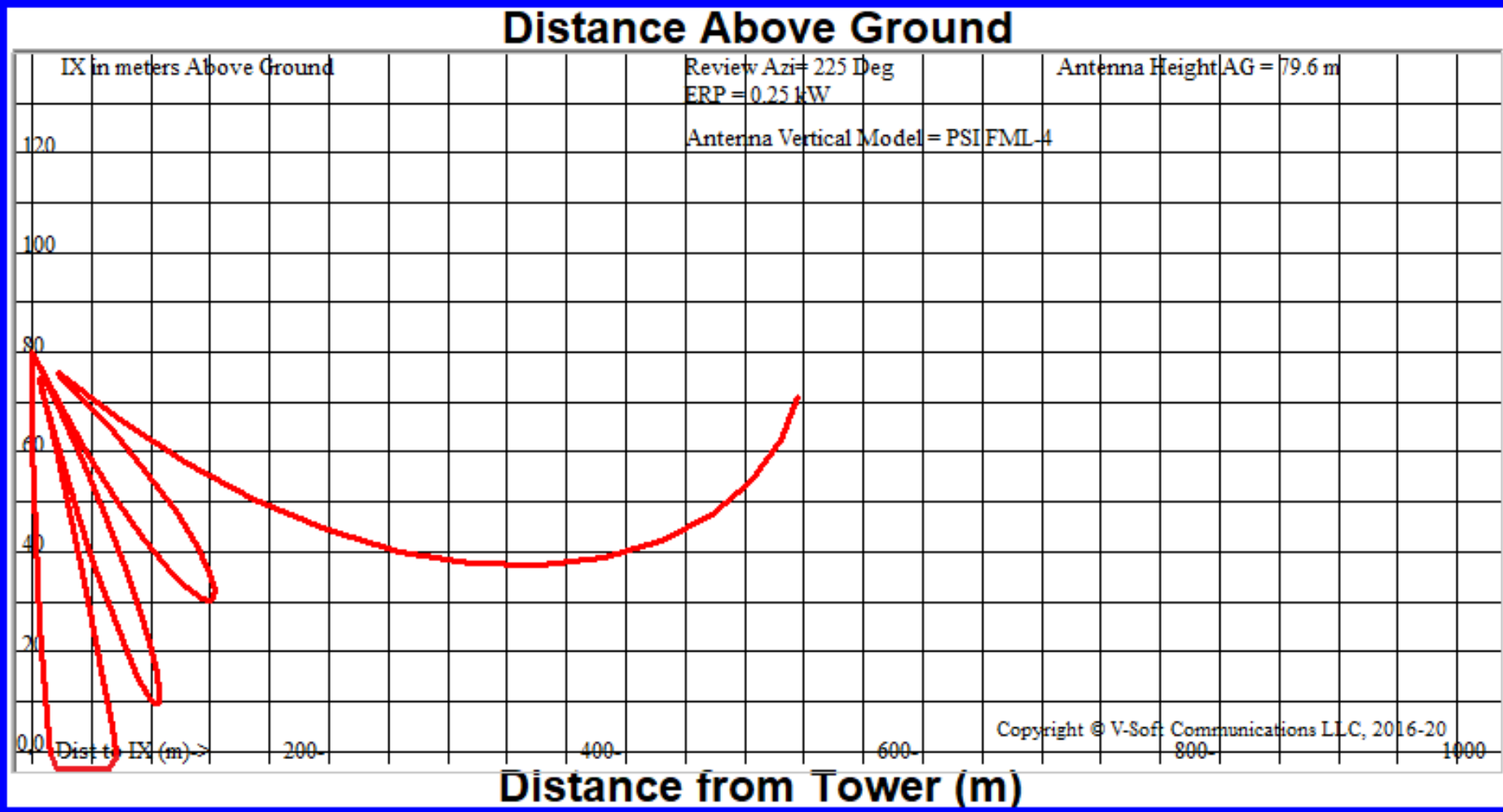


With a minimum elevation above ground of 30 or 38 meters at 110 meters from the tower in worst. The interfering signal will clearly not impact any occupied area.



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Graph of elevation of 101.8 dbuV contour above ground with distance

W222AL Port Norris, New Jersey, Showing Protection to WVLT, Channel: 221
Geographic Coordinates: N. 391505.90 W. 750135.80
74.1204(d) Study - Using FCC 30 SEC Terrain Database
Translator or LPFM Maximum Licensed ERP = 0.25 kW, Channel: 224
Translator or LPFM Antenna Height AG = 79.6 meters
W222AL Antenna Model = PSI FML-4
Protected Station's Contour = 61.76371 dBu
Translator's or LPFM's full Interference contour 101.76371

Review Azimuth = 225 Degrees True
Horizontal Relative Field at Review Azimuth = 0.344
Translator/LPFM ERP on the horizontal at Review Azimuth = 0.03 kW
Distance between stations = 27.7 km
Protected Station= WVLT, 6 kW, 127 M meters COR AMSL

Depression Angle From Degree(Deg)	Vertical Relative Field	Horizontal Relative Field	ERP (kw)	Dist to IX Contour Along Dep. Angle(m)	Dist to IX Contour From Tower Base(m)	Height IX Above Ground (m)
00.00	1.0	0.34	0.0860	530.9624	530.9624	079.600
05.00	0.819	0.34	0.0577	434.8582	433.2034	041.700
10.00	0.388	0.34	0.0129	206.0134	202.8836	043.826
15.00	0.037	0.34	0.0001	019.6456	018.9762	074.515
20.00	0.245	0.34	0.0052	130.0858	122.2406	035.108
25.00	0.193	0.34	0.0032	102.4757	092.8746	036.292
30.00	0.001	0.34	0.0000	000.5310	000.4598	079.335
35.00	0.168	0.34	0.0024	089.2017	073.0697	028.436
40.00	0.207	0.34	0.0037	109.9092	084.1953	008.952
45.00	0.114	0.34	0.0011	060.5297	042.8010	036.799
50.00	0.048	0.34	0.0002	025.4862	016.3822	060.076
55.00	0.203	0.34	0.0035	107.5199	061.6709	-008.475
60.00	0.304	0.34	0.0079	161.4126	080.7063	-060.187
65.00	0.337	0.34	0.0098	178.9343	075.6209	-082.570
70.00	0.312	0.34	0.0084	165.6603	056.6591	-076.070
75.00	0.252	0.34	0.0055	133.8025	034.6306	-049.643
80.00	0.173	0.34	0.0026	091.8565	015.9507	-010.861
85.00	0.087	0.34	0.0007	046.1937	004.0260	033.582
90.00	0.001	0.34	0.0000	000.5310	000.0000	079.069



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Environmental

The proposed site is an existing tower, ASR # 1268346. No construction, excavation, or increase to the height of the tower is proposed. Appropriate access controls and safety signage are provided. The applicant agrees to coordinate with other users of the site to reduce power or shut down in order to protect workers at the site.

Section 106 Review

The proposed translator antenna will be mounted on an existing structure. The existing tower was built prior to March 16, 2001.

The antenna collocation programmatic agreement generally permits collocation without consultation or review under Section 106 Subpart B of 36CFR Part 800. No further review is necessary as:

- The mounting of the antenna will not result in a substantial increase in the size of the antenna or tower structure.
- Prior to the collocation, the tower or structure has not been determined by the FCC to have an effect on one or more historic properties,
- The tower or structure is not the subject of a pending environmental review,
- The collocation licensee has not received a written or electronic notification that the FCC is in receipt of a complaint that the collocation has an adverse effect on one or more historic properties.

Channel 6 Interference

The proposed facility is not on a channel that is implicated in channel 6 interference.

International The FM Agreements with Canada and Mexico require evaluation and potential coordination of any proposal within 320 km of the border.

The distance to the nearest point along the US/Canada border is 545.53 km. Coordination with Canada is not required.

The distance to the nearest point along the US/Mexico border is 2,616.13 km. Coordination with Mexico is not required.

Quiet Zones

The proposed site is outside the National Radio Quiet Zone (National Radio Astronomy Observatory Notification Area) in West Virginia. The proposed site is outside the Arecibo Observatory notification area in Puerto Rico.

The proposed site is not within a 100 km extension of the Table Mountain Radio Receiving Zone in Colorado. Protected Monitoring Stations

The nearest Protected Monitoring Station is 760.62 km distant, in Belfast, ME. This is well beyond any potential 80 dBu contour.

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ASR Registration Search

Registration 1308241

 [New Search](#)  [Return to Results](#)  [Printable Page](#)  [Reference Copy](#)  [Map Registration](#)

Registration Detail

Reg Number	1308241	Status	Constructed
File Number	A1146981	Constructed	10/29/2019
EMI	No	Dismantled	
NEPA			

Antenna Structure

Structure Type LTOWER - Lattice Tower

Location (in NAD83 Coordinates - [Convert to NAD27](#))

Lat/Long	39-15-05.9 N 075-01-35.8 W	Address	1792 North Ave. / US-NJ-5017
City, State	Port Norris , NJ		
Zip	08349	County	CUMBERLAND
Center of AM Array		Position of Tower in Array	

Heights (meters)

Elevation of Site Above Mean Sea Level	Overall Height Above Ground (AGL)
3.4	76.2
Overall Height Above Mean Sea Level	Overall Height Above Ground w/o Appurtenances
79.6	73.2

Painting and Lighting Specifications

FAA Chapters 4, 8, 12

Paint and Light in Accordance with FAA Circular Number [70/7460-1L](#)

FAA Notification

FAA Study	2018-AEA-10563-OE	FAA Issue Date	09/07/2018
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Owner & Contact Information

FRN	0026963173	Owner Entity Type	Limited Liability Company
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Owner

Vertical Bridge Development, LLC
Attention To: FCC Contact
750 Park of Commerce Dr.
Suite 200
Boca Raton , FL 33487

P: (561)406-4015
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Contact

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