Robinson+Cole

KENNETH C. BALDWIN

280 Trumbull Street Hartford, CT 06103-3597 Main (860) 275-8200 Fax (860) 275-8299 kbaldwin@rc.com Direct (860) 275-8345

Also admitted in Massachusetts and New York

October 6, 2022

Via Electronic Mail

Melanie A. Bachman, Esq. Executive Director/Staff Attorney Connecticut Siting Council 10 Franklin Square New Britain, CT 06051

Re: Petition No. 1470 – Petition for a Declaratory Ruling on the Need to Obtain a Siting Council Certificate for the Installation of a Temporary Telecommunications Facility at Sacred Heart University (SHU), 5151 Park Avenue, Fairfield, Connecticut

Dear Attorney Bachman:

As you are aware, the Council approved Petition No. 1470 on December 16, 2021, subject to conditions including, but not limited to, the delegation of "any project changes" to Council staff.

The purpose of this letter is to notify you and the Council that the Cellco intends to remove two (2) existing antennas from its Alpha Sector and install two (2) MX10FIT645 antennas on the existing antenna mounts. Cellco also intends to install three (3) additional remote radio heads behind its antennas.

In support of these project changes, attached please find the following:

- Updated Stamped and Signed Mount Analysis
- Updated Stamped and Signed Structural Analysis
- Revised C-Squared Calculated Radio Frequency Exposure Report

Melanie A. Bachman, Esq. October 6, 2022 Page 2

We respectfully request staff approval for these project changes. If you have any questions or need any additional information about this change, please contact me.

Sincerely,

Kenneth C. Baldwin

Attachments Copy to:

Anthony R. Befera Brian Ross Michael Humphreys



October 4, 2022



20 Alexander Drive, 2nd Floor Wallington, CT 06492

RĒ:

Site Name:

PLATTSVILLE RELO CT

TEP Number:

Site Address:

5151 Park Avenue

0316498

Fairfield, CT 06825

To Whom It May Concern:

TEP Northeast (TEP NE) has been authorized by Verizon to perform a mount analysis on the existing Verizon antenna/RRH mount to determine their capability of supporting the following loading:

- (4) MX10FIT665-CC Antennas (70.9"x12.2"x7.5" Wt. = 53 lbs. /each)
- (2) MX10FIT645-XX Antennas (70.9"x15.0"x7.4" Wt. = 53 lbs. /each)
- (4) RF4439D-25A RRH's (15.0"x15.0"x10.0" Wt. = 98 lbs. /each)
- (4) RF4440D-13A RRH's (15.0"x15.0"x8.1" Wt. = 82 lbs. /each)
- (4) RT4401-48A RRH's (13.9"x8.6"x4.2" Wt. = 19 lbs. /each)
- (1) OVP Box (28.9"x15.7"x10.3" Wt. = 32 lbs. /each)

*Proposed equipment shown in bold

Mount fabrication drawings prepared by SitePro1 P/N SNP12-3XX dated January 7, 2015 and Support Rail fabrications drawings by SitePro1 P/N HRA-12 dated July 7, 2016 were used to perform this analysis.

Page 2 of 4 Re: Plattsville Relo CT October 4, 2022

Mount Analysis Methods:

- This analysis was conducted in accordance with EIA/TIA-222-H, Structural Standards for Steel Antenna Towers and Antenna Supporting Structures and the International Building Code 2015 with 2018 Connecticut State Building Code.
- TEP NE considers this mount to be asymmetrical and has applied wind loads in 30 degree increments
 all around the mount. Per TIA-222-H and Appendix N of the Connecticut State Building Code, the
 max basic wind speed for this site is equal to 125 mph with a max basic wind speed with ice of 50
 mph and a max ice thickness of 1.0 in. An escalated ice thickness of 1.14 in was used for this analysis.
- TEP NE considers this site to be exposure category C; tower is located near large, flat, open, terrain/grasslands.
- TEP NE considers this site to be topographic category 1; tower is located on flat terrain or the bottom
 of a hill or ridge.
- TEP NE considers this site to have a spectral response acceleration parameter at short periods, S_S, of 0.215 and a spectral response acceleration parameter at a period of 1 second, S₁, of 0.055.
- The mount has been analyzed with load combinations consisting of 500 lbs live load using a service wind speed of 30 mph wind on the worst case antenna. Analysis performed on each antenna pipe to determine worst case location; worst case location was antenna position 2.
- The mount has been analyzed with load combinations consisting of a 250 lbs live load in a worst case location on the mount.
- The existing mount is secured to the existing monopole with ring mounts and threaded rods. TEP NE
 considers the threaded rods to be the governing connection member.

Based on our evaluation, we have determined that the existing mount **IS CAPABLE** of supporting the proposed installation.

	Component	Controlling Load Case	Stress Ratio	Pass/Fail
Existing Mount Rating	56	LC3	67%	PASS

Reference Documents:

- Mount fabrication drawings prepared by SitePro1 P/N SNP12-3XX dated January 7, 2015.
- Support Rail Kit drawings prepared by SitePro1 P/N HRA-12 dated July 7, 2016.

This determination was based on the following limitations and assumptions:

- 1. TEP NE is not responsible for any modifications completed prior to and hereafter which TEP NE was not directly involved.
- 2. All structural members and their connections are assumed to be in good condition and are free from defects with no deterioration to its member capacities.
- 3. All antennas, coax cables and waveguide cables are assumed to be properly installed and supported as per the manufacturer's requirements.
- 4. The existing mount has been adequately secured to the tower structure per the mount manufacturer's specifications.
- 5. All components pertaining to Verizon's mount must be tightened and re-plumbed prior to the installation of new appurtenances.
- 6. TEP NE performed a localized analysis on the mount itself and not on the supporting tower structure.

Please feel free to contact our office should you have any questions.

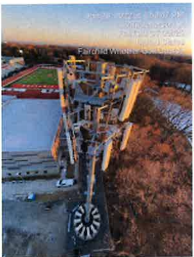
Respectfully Submitted, TEP Northeast

fuluel al

Michael Cabral Director Daniel P. Hamm, PE Vice President

FIELD PHOTOS:









Wind & Ice Calculations **Date:** 10/5/2022

Project Name: PLATTSVILLE RELO CT

Designed By: JC Checked By: MSC



2.6.5.2 Velocity Pressure Coeff:

$K_z = 2.01 (z/z_g)^{2/\alpha}$		z=	121.6 (f	ft)
		z _g =	900 (f	t)
K _z =	1.319	α=	9.5	

$Kzmin \le Kz \le 2.01$

Table 2-4

Exposure	Z _g	α	K _{zmin}	K _c
В	1200 ft	7.0	0.70	0.9
С	900 ft	9.5	0.85	1.0
D	700 ft	11.5	1.03	1.1

2.6.6.2 Topographic Factor:

Table 2-5

Topo. Category	K _t	f
2	0.43	1.25
3	0.53	2.0
4	0.72	1.5

2.6.10 Design Ice Thickness

Date:

10/5/2022

Project Name: PLATTSVILLE RELO CT
Designed By: JC Checked By: MSC



2.6.9 Gust Effect Factor

2.6.9.1 Self Supporting Lattice Structures

G_b = 1.0 Latticed Structures > 600 ft

G_h = 0.85 Latticed Structures 450 ft or less

 $G_h = 0.85 + 0.15 [h/150 - 3.0]$

2.6.9.3 Pole Structures

h= ht. of structure

Gh=

Gh=

h= 125.4 2.6.9.2 Guyed Masts

G_h= 1.1

0.85

0.85

2.6.9 Appurtenances G_h= 1.0

2.6.9.4 Structures Supported on Other Structures

(Cantilivered tubular or latticed spines, pole, structures on buildings (ht. : width ratio > 5)

G_h= 1.35 Gh= 1.00

2.86

2.6.11.2 Design Wind Force on Appurtenances

F= qz*Gh*(EPA)A

 $q_z = 49.60$ $q_{z(ice)} = 7.94$

 $q_z = 0.00256*K_z*K_{zt}*K_s*K_e*K_d*V_{max}^2$

 K_z=
 1.319 (from 2.6.5.2)

 K_{zt}=
 1.0 (from 2.6.6.2.1)

 K_s=
 1.0 (from 2.6.7)

 K_e=
 0.99 (from 2.6.8)

 K_d=
 0.95 (from Table 2-2)

 V_{max}=
 125 mph (Ultimate Wind Speed)

 $V_{\text{max (ice)}} = 50 \text{ mph}$ $V_{30} = 30 \text{ mph}$

Table 2-2

Qz (30)=

Structure Type	Wind Direction Probability Factor, Kd
Latticed structures with triangular, square or rectangular cross sections	0.85
Tubular pole structures, latticed structures with other cross sections, appurtenances	0.95
Tubular pole structures supporting antennas enclosed within a cylindrical shroud	1.00

Date:

10/5/2022

Project Name: PLATTSVILLE RELO CT
Designed By: JC Checked By: MSC



Determine Ca:

Table 2-9

	Ford	e Coefficients (Ca) for App	purtenances	
		Aspect Ratio ≤ 2.5	Aspect Ratio = 7	Aspect Ratio ≥ 25
1	Member Type	Ca	Ca	Ca
	Flat	1.2	1.4	2.0
\$quar	e/Rectangular HSS	$1.2 - 2.8(r_s) \ge 0.85$	$1.4 - 4.0(r_s) \ge 0.90$	$2.0 - 6.0(r_s) \ge 1.25$
Round	C < 39 (Subcritical)	0.7	0.8	1.2
	39 ≤ C ≤ 78 (Transitional)	4.14/(C ^{0.485})	3.66/(C ^{0,415})	46.8/(C ^{-1.0})
	C > 78 (Supercritical)	0.5	0.6	0.6

Aspect Ratio is the overall length/width ratio in the plane normal to the wind direction.

[Aspect ratio is independent of the spacing between support points of a linear appurtenance,

Note: Linear interpolation may be used for aspect ratios other than those shown.

Ice Thickness =	1.14	in	Angle =	0 (deg)		Equival	ent Angle =	180 (deg)	
<u>Appurtenances</u>	<u>Height</u>	Width	<u>Depth</u>	<u>Flat Area</u>	Aspect Ratio	<u>Ca</u>	Force (lbs)	Force (lbs) (w/ Ice)	Force (lbs) (30 mph)
MX10FIT665-CC Antennas	70.9	12.2	7.5	6.01	5.81	1.35	401	79	23
MX10FIT645-XX Antennas	70.9	15.0	7.4	7.39	4.73	1.30	476	91	27
RF4439D-25A RRH RF4439D-25A RRH (Shielded)	15.0 15.0	15.0 0.0	10.0 10.0	1.56 0.00	1.00 0.00	1.20 1.20	93 0	20 3	5 0
RF4440D-13A RRH	15.0	15.0	8.1	1.56	1.00	1.20	93	20	5
RT4401-48A RRH RT4401-48A RRH (Shielded)	13.9 13.9	8.6 0.0	4.2 4.2	0.83 0.00	1.62 0.00	1.20 1.20	49 0	12 2	3
OVP Box	28.9	15.7	10.3	3.15	1.84	1.20	188	37	11
2" Pipe	2.4	12.0		0.20	0.20	1.20	12		
3-1/2" Pipe	4.0	12.0		0.33	0.33	1.20	20		
L4x4 Angle	4.0	12.0		0.33	0.33	2.00	33		
HSS 4x4	4.0	12.0		0.33	0.33	1.25	21		

Date: 10/5/2022 Project Name: PLATTSVILLE RELO CT



Angle = 30	(deg)	l	Ice Thick	ness =	1.14	in.		J	Equivale	ent Angle =	210	(deg)
WIND LOADS WITH NO ICE:												
<u>Appurtenances</u>	Height	Width	<u>Depth</u>	Flat Area (normal)	Flat Area (side)	Aspect Ratio	Aspect Ratio	Ca (normal)	<u>Ca</u> (side)	Force (lbs)	Force (lbs)	Force (lbs)
MX10FIT665-CC Antennas	70.9	12.2	7.5	6.01	3.69	5.81	9.45	1.35	1.48	401	271	369
MX10FIT645-XX Antennas	70.9	15.0	7.4	7.39	3.64	4.73	9.58	1.30	1.49	476	269	424
RF4439D-25A RRH RF4439D-25A RRH (Shielded)	15.0 15.0	15.0 7.5	10.0 10.0	1.56 0.78	1.04 1.04	1.00 2.00	1,50 1,50	1.20 1.20	1.20 1.20	93 47	62 62	85 50
RF4440D-13A RRH	15.0	15.0	8,1	1.56	0.84	1.00	1.85	1.20	1.20	93	50	82
RT4401-48A RRH RT4401-48A RRH (Shielded)	13.9 13.9	8.6 4.3	4.2 4.2	0.83 0.42	0.41 0.41	1.62 3,23	3.31 3.31	1.20 1.23	1.24 1.24	49 25	25 25	43 25
OVP Box	28.9	15.7	10.3	3.15	2.07	1.84	2.81	1.20	1.21	1,88	124	172
WIND LOADS WITH ICE:												
MX10FIT665-CC Antennas	73.2	14.5	9.8	7.36	4.97	5.05	7.48	1,31	1.42	77	56	71
MX10FIT645-XX Antennas	73.2	17.3	9.7	8.78	4.92	4.24	7,56	1,28	1.42	80	55	81
RF4439D-25A RRH RF4439D-25A RRH (Shielded)	17.3 17.3	17.3 8.6	12.3 12.3	2.07 1.04	1.47 1.47	1.00 2.00	1.41 1.41	1,20 1,20	1,20 1.20	20 10	14 14	18 11
RF4440D-13A RRH	17.3	17.3	10.4	2.07	1.25	1.00	1.66	1.20	1.20	20	12	18
RT4401-48A RRH RT4401-48A RRH (Shielded)	16.2 16.2	10.9 5.4	6.5 6.5	1.22 0.61	0.73 0.73	1.49 2.97	2.50 2.50	1,20 1.22	1.20 1.20	12 6	7 7	10
OVP Box	31.2	18.0	12.6	3.89	2.72	1.73	2.48	1.20	1.20	37	26	34
WIND LOADS AT 30 MPH:												
MX10FIT665-CC Antennas	70.9	12.2	7.5	6.01	3.69	5.81	9.45	1,35	1.48	23	16	21
MX10FIT645-XX Antennas	70.9	15.0	7.4	7.39	3.64	4.73	9.58	1.30	1.49	27	15	24
RF4439D-25A RRH RF4439D-25A RRH (Shielded)	15.0 15.0	15.0 7.5	10.0 10.0	1.56 0.78	1.04 1.04	1.00 2.00	1.50 1.50	1.20 1.20	1,20 1,20	3	4	5 3
RF4440D-13A RRH	15.0	15.0	8.1	1.56	0.84	1.00	1.85	1.20	1,20	5	3	5
RT4401-48A RRH RT4401-48A RRH (Shielded)	13.9 13.9	8.6 4.3	4.2 4.2	0.83 0.42	0.41 0.41	1.62 3.23	3.31 3.31	1.20 1.23	1.24 1.24	3	1 1	1
OVP Box	28.9	15.7	10.3	3.15	2.07	1.84	2.81	1.20	1.21	11	7	10

Date:

10/5/2022

Project Name: PLATTSVILLE RELO CT
Designed By: JC Checked By: MSC



											240	(Idea)
Angle = 60	(deg)		Ice Thick	ness =	1.14	in.			Equivale	nt Angle =	240	(deg)
WIND LOADS WITH NO ICE:												
<u>Appurtenances</u>	<u>Height</u>	Width	<u>Depth</u>	Flat Area (normal)	Flat Area (side)	Ratio (normal)	Ratio (side)	<u>Ca</u> (normal)	<u>Ca</u> (side)	Force (lbs)	Force (lbs)	Force (lbs)
MX10FIT665-CC Antennas	70.9	12.2	7.5	6.01	3.69	5.81	9,45	1.35	1.48	401	271	304
MX10FIT645-XX Antennas	70.9	15.0	7.4	7.39	3.64	4.73	9.58	1.30	1.49	476	269	320
RF4439D-25A RRH	15.0	15.0	10.0	1.56	1.04	1.00	1.50	1.20	1,20	93	62	70
RF4439D-25A RRH (Shielded)	15.0	11.3	10.0	1.17	1.04	1.33	1.50	1.20	1.20	70	62	64
RF4440D-13A RRH	15.0	15.0	8.1	1.56	0.84	1.00	1.85	1,20	1,20	93	50	61
RT4401-48A RRH	13.9	8.6	4.2	0.83	0.41	1.62	3.31	1.20	1.24	49	25	31
RT4401-48A RRH (Shielded)	13.9	6.5	4.2	0.62	0.41	2.16	3.31	1.20	1.24	37	25	28
OVP Box	28.9	15.7	10.3	3.15	2.07	1.84	2.81	1.20	1.21	188	124	140
WIND LOADS WITH ICE:												
MX10FIT665-CC Antennas	73.2	14.5	9.8	7.36	4.97	5.05	7.48	1.31	1.42	77	56	61
MX10FIT645-XX Antennas	73.2	17.3	9.7	8.78	4.92	4.24	7.56	1.28	1.42	89	55	64
RF4439D-25A RRH	17.3	17.3	12.3	2.07	1.47	1.00	1.41	1.20	1.20	20	14	15
RF4439D-25A RRH (Shielded)	17.3	13.0	12.3	1.55	1.47	1.33	1.41	1.20	1.20	15	14	14
RF4440D-13A RRH	17.3	17.3	10.4	2.07	1.25	1.00	1.66	1.20	1.20	20	12	14
RT4401-48A RRH	16.2	10.9	6.5	1.22	0.73	1.49	2.50	1.20	1.20	12	7	
RT4401-48A RRH (Shielded)	16.2	8.2	6.5	0.92	0.73	1.98	2.50	1.20	1.20	9	7	7
OVP Box	31.2	18.0	12.6	3.89	2.72	1.73	2,48	1.20	1.20	37	26	29
WIND LOADS AT 30 MPH;												
MX10FIT665-CC Antennas	70.9	12.2	7.5	6.01	3.69	5.81	9.45	1.35	1.48	23	16	18
MX10FIT645-XX Antennas	70.9	15.0	7.4	7.39	3.64	4.73	9.58	1.30	1.49	27	15	18
RF4439D-25A RRH	15.0	15.0	10.0	1.56	1.04	1.00	1.50	1.20	1.20	5	4	4
RF4439D-25A RRH (Shielded)	15.0	11.3	10.0	1.17	1.04	1.33	1.50	1.20	1.20	4	4	4
RF4440D-13A RRH	15.0	15.0	8.1	1.56	0.84	1.00	1.85	1.20	1.20	5	3	4
RT4401-48A RRH	13.9	8,6	4.2	0.83	0.41	1.62	3,31	1.20	1.24	3	1	2
RT4401-48A RRH (Shielded)	13.9	6,5	4.2	0.62	0.41	2.16	3,31	1.20	1.24	2	1	2
OVP Box	28.9	15.7	10.3	3.15	2.07	1.84	2.81	1.20	1.21	11	7	8

Date: 10/5/2022
Project Name: PLATISVILLE RELO CT
Designed By: JC Checked By



Angle = 90	(deg)	ľ	ice Thick	ness =	1.14	in.		1	Equivale	ent Angle =	270	(deg)
WIND LOADS WITH NO ICE:												
<u>Appurtenances</u>	<u>Height</u>	<u>Width</u>	<u>Depth</u>	Flat Area (normal)	Flat Area (side)	Ratio (normal)	Ratio (side)	<u>Ca</u> (normal)	<u>Ca</u> (side)	Force (lbs)	Force (lbs)	Force (lbs)
MX10FiT665-CC Antennas	70.9	12.2	7.5	6.01	3.69	5.81	9.45	1.35	1.48	401	271	271
MX10FIT645-XX Antennas	70.9	15.0	7.4	7.39	3.64	4.73	9.58	1.30	1.49	476	269	269
RF4439D-25A RRH	15.0	15.0	10.0	1.56	1.04	1.00	1,50	1.20	1.20	93	62	62 62
RF4439D-25A RRH (Shielded)	15.0	0.0	10.0	0.00	1.04	0.00	1.50	1.20	1.20	0	62	
RF4440D-13A RRH	15.0	15.0	8.1	1.56	0.84	1.00	1.85	1.20	1.20	98	50	50
RT4401-48A RRH RT4401-48A RRH (Shielded)	13.9 13.9	8.6 0.0	4.2 4.2	0.83 0.00	0.41 0.41	1.62 0.00	3.31 3.31	1.20 1.20	1.24 1.24	49	25 25	25 25
OVP Box	28.9	15.7	10.3	3.15	2.07	1.84	2.81	1,20	1.21	188	124	124
WIND LOADS WITH ICE:												
MX10FIT665-CC Antennas	73.2	14.5	9,8	7.36	4.97	5.05	7.48	1,31	1,42	77	56	56
MX10FIT645-XX Antennas	73.2	17.3	9.7	8.78	4.92	4.24	7.56	1.28	1.42	29	55	55
RF4439D-25A RRH RF4439D-25A RRH (Shielded)	17.3 17.3	17.3 2.3	12.3 12.3	2.07 0.27	1.47 1.47	1.00 7.58	1.41 1.41	1.20 1.42	1.20 1.20	20 3	14 14	14 14
RF4440D-13A RRH	17.3	17.3	10.4	2.07	1.25	1.00	1.66	1.20	1.20	20	12	12
RT4401-48A RRH RT4401-48A RRH (Shielded)	16.2 16.2	10.9 2.3	6.5 6.5	1.22 0.26	0.73 0.73	1.49 7.10	2.50 2.50	1.20 1.40	1.20 1.20	12	7	7
OVP Box	31.2	18.0	12.6	3.89	2.72	1.73	2.48	1.20	1.20	37	26	26
WIND LOADS AT 30 MPH:												
MX10FIT665-CC Antennas	70.9	12.2	7.5	6.01	3.69	5.81	9.45	1.35	1.48	23	16	16
MX10FIT645-XX Antennas	70.9	15.0	7.4	7.39	3.64	4.73	9.58	1.30	1.49	27	15	15
RF4439D-25A RRH RF4439D-25A RRH (Shielded)	15.0 15.0	15.0 0.0	10.0 10.0	1.56 0.00	1.04	1.00 0.00	1,50 1,50	1.20 1.20	1.20 1.20	5	4	4
RF4440D-13A RRH	15.0	15.0	8.1	1.56	0.84	1.00	1.85	1.20	1.20	5	3	3
RT4401-48A RRH	13.9	8.6	4.2	0.83	0.41	1.62	3.31	1.20	1.24	9	1	1
RT4401-48A RRH (Shielded)	13.9	0.0	4.2	0.00	0.41	0.00	3.31	1.20	1.24	0	1	1

Date: 10/5/2022

Project Name: PLATTSVILLE RELO CT
Designed By: JC Checked By: MSC



Angle = 120	(deg)	Î	Ice Thick	ness =	1.14	in.		1	Equivale	ent Angle =	300	(deg)
Date - Tra	(446)							,				
WIND LOADS WITH NO ICE:												
<u>Appurtenances</u>	<u>Height</u>	Width	<u>Depth</u>	Flat Area (normal)	Flat Area (side)	Ratio (normal)	Ratio (side)	<u>Ca</u> (normal)	<u>Ca</u> (side)	Force (lbs)	Force (lbs)	Force (lbs)
MX10FIT665-CC Antennas	70.9	12.2	7.5	6,01	3.69	5.81	9.45	1,35	1.48	401	271	904
MX10FIT645-XX Antennas	70.9	15.0	7.4	7.39	3.64	4.73	9.58	1.30	1.49	476	269	320
RF4439D-25A RRH	15.0	15.0	10.0	1.56	1.04	1.00	1,50	1.20	1.20	95	62	70
RF4439D-25A RRH (Shielded)	15.0	11.3	10.0	1.17	1.04	1.33	1,50	1.20	1.20	70	62	64
RF4440D-13A RRH	15.0	15.0	8.1	1.56	0.84	1.00	1.85	1.20	1.20	93	50	61
RT4401-48A RRH	13.9	8,6	4.2	0.83	0.41	1.62	3.31	1.20	1.24	40	25	31
RT4401-48A RRH (Shielded)	13.9	6,5	4,2	0.62	0.41	2.16	3.31	1.20	1.24	37	25	28
OVP Box	28.9	15.7	10.3	3,15	2.07	1.84	2.81	1.20	1.21	188	124	140
WIND LOADS WITH ICE:												
MX10FIT665-CC Antennas	73.2	14.5	9.8	7.36	4.97	5.05	7.48	1.31	1.42	77	56	61
MX10FIT645-XX Antennas	73.2	17.3	9.7	8.78	4.92	4.24	7.56	1.28	1.42	89	56	64
RF4439D-25A RRH	17.3	17.3	12.3	2.07	1.47	1.00	1,41	1.20	1.20	20	14	15
RF4439D-25A RRH (Shielded)	17.3	13.0	12.3	1.55	1.47	1.33	1.41	1.20	1.20	15	14	14
RF4440D-13A RRH	17.3	17.3	10.4	2.07	1.25	1.00	1.66	1.20	1.20	20	12	14
RT4401-48A RRH	16.2	10.9	6,5	1.22	0.73	1.49	2,50	1.20	1,20	12	7	8
RT4401-48A RRH (Shielded)	16.2	8.2	6,5	0,92	0.73	1.98	2.50	1.20	1.20	9	7	7
OVP Box	31.2	18.0	12.6	3.89	2.72	1.73	2.48	1.20	1.20	37	26	29
WIND LOADS AT 30 MPH:												
MX10FIT665-CC Antennas	70.9	12.2	7.5	6.01	3.69	5,81	9.45	1,35	1.48	23	16	18
MX10FiT645-XX Antennas	70.9	15.0	7.4	7.39	3.64	4.73	9.58	1.30	1.49	27	15	18
RF4439D-25A RRH	15.0	15.0	10.0	1.56	1.04	1.00	1.50	1.20	1.20	5	4	4
RF4439D-25A RRH (Shielded)	15.0	11.3	10.0	1.17	1.04	1,33	1.50	1.20	1.20	4	4	4
RF4440D-13A RRH	15.0	15.0	8.1	1.56	0.84	1,00	1.85	1,20	1.20	5	3	4
RT4401-48A RRH	13.9	8.6	4.2	0.83	0.41	1,62	3.31	1.20	1.24	3	1	2
RT4401-48A RRH (Shielded)	13.9	6.5	4.2	0.62	0.41	2.16	3,31	1.20	1.24	2	1	2

Date: 10/5/2022 Project Name: PLATISVILLE RELO CT



				, vv	ND LOADS					_		
Angle = 150	(deg)	ĺ	Ice Thick	ness =	1.14	in.		I	Equivale	ent Angle =	330	(deg)
WIND LOADS WITH NO ICE:												
<u>Appurtenances</u>	<u>Height</u>	Width	Depth	Flat Area (normal)	Flat Area (side)	Ratio (normal)	Ratio (side)	<u>Ca</u> (normal)	Ca (side)	Force (lbs)	Force (lbs)	Force (lbs)
MX10FIT665-CC Antennas	70.9	12.2	7.5	6.01	3.69	5.81	9,45	1.35	1,48	401	271	369
MX10FIT645-XX Antennas	70.9	15.0	7.4	7.39	3.64	4.73	9,58	1,30	1,49	476	269	424
RF4439D-25A RRH RF4439D-25A RRH (Shielded)	15.0 15.0	15.0 7.5	10.0 10.0	1.56 0.78	1.04 1.04	1.00 2.00	1.50 1.50	1.20 1.20	1,20 1,20	98 47	62 62	85 50
RF4440D-13A RRH	15.0	15.0	8.1	1.56	0.84	1,00	1,85	1.20	1,20	93	50	82
RT4401-48A RRH RT4401-48A RRH (Shielded)	13.9 13.9	8.6 4.3	4.2 4.2	0.89 0.42	0.41 0.41	1.62 3.23	3,31 3,31	1,20 1,23	1,24 1,24	49 25	25 25	43 25
OVP Box	28.9	15.7	10.3	3.15	2.07	1.84	2,81	1.20	1,21	186	124	172
WIND LOADS WITH ICE:												
MX10FIT665-CC Antennas	73.2	14.5	9.8	7.36	4.97	5.05	7,48	1,31	1,42	77	56	71
MX10FIT645-XX Antennas	73.2	17.3	9.7	8.78	4.92	4.24	7.56	1.28	1,42	80	55	81
RF4439D-25A RRH RF4439D-25A RRH (Shielded)	17.3 17.3	17.3 8.6	12.3 12.3	2.07 1.04	1.47 1.47	1.00 2.00	1.41 1.41	1,20 1,20	1.20 1.20	20 10	14	18 11
RF4440D-13A RRH	17.3	17.3	10.4	2.07	1.25	1.00	1.66	1,20	1.20	20	12	18
RT4401-48A RRH RT4401-48A RRH (Shieided)	16.2 16.2	10.9 5.4	6.5 6.5	1.22 0.61	0.73 0.73	1.49 2.97	2,50 2,50	1.20 1.22	1.20 1.20	12 6	7	10 6
OVP Box	31.2	18.0	12.6	3,89	2.72	1.73	2.48	1.20	1,20	37	26	34
WIND LOADS AT 30 MPH:												
MX10FIT665-CC Antennas	70.9	12.2	7.5	6.01	3.69	5.81	9.45	1.35	1.48	23	16	21
MX10FIT645-XX Antennas	70.9	15.0	7.4	7.39	3.64	4.73	9.58	1,30	1,49	27	15	24
RF4439D-25A RRH RF4439D-25A RRH (Shielded)	15.0 15.0	15.0 7.5	10.0 10.0	1.56 0.78	1.04 1.04	1.00 2.00	1.50 1.50	1.20 1.20	1.20 1.20	5 3	4	3
RF4440D-13A RRH	15.0	15.0	8.1	1.56	0.84	1.00	1.85	1,20	1.20	5	1	5
RT4401-48A RRH RT4401-48A RRH (Shielded)	13.9 13.9	8.6 4,3	4.2 4.2	0.83 0.42	0.41 0.41	1.62 3.23	3.31 3.31	1.20 1.23	1.24 1.24	3 1	1	2 1
OVP Box	28.9	15.7	10.3	3.15	2.07	1.84	2.81	1,20	1.21	11	7	10

Date: 9/30/2022





ICE WEIGHT CALCULATIONS

Thickness of ice: 1.14 in.

Density of ice: 56 pcf

MX10FIT665-CC Antenna

Weight of ice based on total radial SF area:

Height (in): 70.9
Width (in): 12.2
Depth (in): 7.5

Total weight of ice on object: 127 lbs

Weight of object: 53.0 lbs

Combined weight of ice and object: 180 lbs

RF4439D-25A RRH

Weight of ice based on total radial SF area:

Height (in): 15.0
Width (in): 15.0
Depth (in): 10.0

Total weight of ice on object: 33 lbs

Weight of object:

Combined weight of ice and object: 131 lbs

98.0 lbs

RT4401-48A RRH

Weight of ice based on total radial SF area:

Height (in): 13.9
Width (in): 8.6
Depth (in): 4.2

Total weight of ice on object: 17 lbs

Weight of object: 19.0 lbs

Combined weight of ice and object: 36 lbs

2" pipe

Per foot weight of ice:

diameter (in): 2.38

Per foot weight of ice on object: 5 plf

HSS 4x4

Weight of ice based on total radial SF area:

Height (in): 4
Width (in): 4

Per foot weight of ice on object: 9 plf

MX10FIT645-XX Antenna

Weight of ice based on total radial SF area:

Height (in): 70.9
Width (in): 15.0
Depth (in): 7.4

Total weight of ice on object: 147 lbs

Weight of object: 53.0 lbs

Combined weight of ice and object: 200 lbs

RF4440D-13A RRH

Weight of ice based on total radial SF area:

Height (in): 15.0
Width (in): 15.0
Depth (in): 8.1

Total weight of ice on object: 32 lbs

Weight of object:

Combined weight of ice and object: 114 lbs

82.0 lbs

OVP Box

Weight of ice based on total radial SF area:

Height (in): 28.9
Width (in): 15.7
Depth (in): 10.3

Total weight of ice on object: 67 lbs

Weight of object: 32.0 lbs

Combined weight of ice and object: 99 lbs

3-1/2" Pipe

Per foot weight of ice:

diameter (in):

Per foot weight of ice on object: 7 plf

L 4x4 Angles

Weight of ice based on total radial SF area:

Height (in): 4
Width (in): 4

Per foot weight of ice on object: 9 plf



Mount Calculations (Existing Conditions)



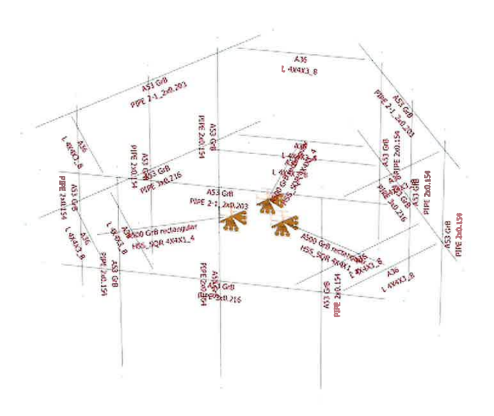
Current Date: 10/5/2022 12:58 PM Units system: English







Current Date: 10/5/2022 12:58 PM Units system: English

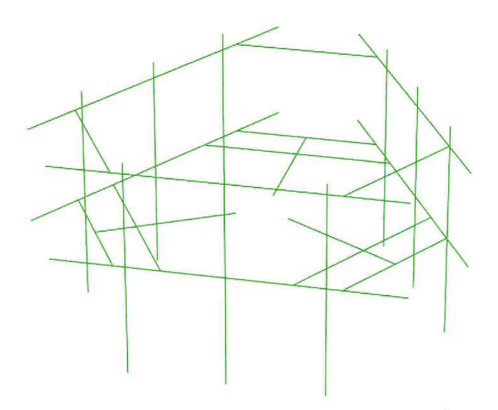






Current Date: 10/5/2022 12:59 PM Units system: English

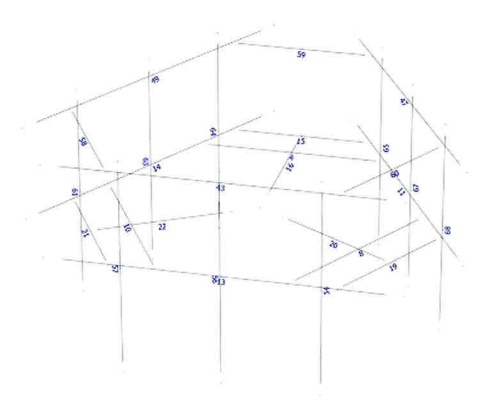








Current Date: 10/5/2022 1:00 PM Units system: English







Current Date: 10/5/2022 3:03 PM Units system: English

Load data

GLOSSARY

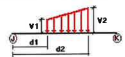
Comb

Indicates if load condition is a load combination

Load Conditions

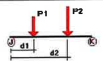
Condition	Description	Comb.	Category
 DL	Dead Load	No	DL
W0	Wind Load 0/60/120 deg	No	WIND
W30	Wind Load 30/90/150 deg	No	WIND
Di	Ice Load	No	LL
Vi0	Ice Wind Load 0/60/120 deg	No	WIND
Wi30	Ice Wind Load 30/90/150 deg	No	WIND
VL0	WL 30 mph 0/60/120 deg	No	WIND
WL30	WL 30 mph 30/90/150 deg	No	WIND
_L1	250 lb Live Load Center of Mount	No	LĻ
L2	250 lb Live Load End of Mount	No	LL
 -La1	500 lb Live Load Antenna 1	No	LL
La2	500 lb Live Load Antenna 2	No	LL
La3	500 lb Live Load Antenna 3	No	LL

Distributed force on members



Condition	Member	Dir1	Val1 [Kip/ft]	Val2 [Kip/ft]	Dist1 [ft]	%	Dist2 [ft]	%
DL	4	У	-0.01	0.00	0.00	No	0.00	No
	8	ý	-0.01	0.00	0.00	No	0.00	No
	10	ý	-0.01	0.00	0.00	No	0.00	No
	15	ý	-0.01	0.00	0.00	No	0.00	No
	19	ý	-0.01	0.00	0.00	No	0.00	No
	21	ý	-0.01	0.00	0.00	No	0.00	No
W0	4	z	-0.033	0.00	0.00	No	0.00	No
	8	Z	-0.033	0.00	0.00	No	0.00	No
	10	z	-0.033	0.00	0.00	No	0.00	No
	11	Z	-0.02	0.00	0.00	No	0.00	No
	13	z	-0.02	0.00	0.00	No	0.00	No
	14	z	-0.02	0.00	0.00	No	0.00	No
	15	Z	-0.033	0.00	0.00	No	0.00	No
	19	Z	-0.033	0.00	0.00	No	0.00	No
	20	z	-0.021	0.00	0.00	No	0.00	No
	21	Z	-0.033	0.00	0.00	No	0.00	No
	22	Z	-0.021	0.00	0.00	No	0.00	No
	43	Z	-0.02	0.00	0.00	No	0.00	No
	47	Z	-0.02	0.00	0.00	No	0.00	No
	49	z	-0.02	0.00	0.00	No	0.00	No
	54	z	-0.012	0.00	0.00	No	0.00	No
	56	z	-0.012	-0.012	0.00	No	1.50	No
		Z	-0.012	-0.012	6.50	No	8.00	No
	57	Z	-0.012	0.00	0.00	No	0.00	No

	58	Z	-0.033	0.00	0.00	No	0.00	No
	59	z	-0.033	0.00	0.00	No	0.00	No
	60	z	-0.033	0.00	0.00	No	0.00	No
	61	z	-0.012	0.00	0.00	No	0.00	No
	63	z	-0.012	0.00	0.00	No	0.00	No
	64	z	-0.012	0.00	0.00	No	0.00	No
	65		-0.012	0.00	0.00	No	0.00	No
		z	-0.012	0.00	0.00	No	0.00	No
	67	Z	-0.012	0.00	0.00	No	0.00	No
14/00	68	Z	-0.033	0.00	0.00	No	0.00	No
W30	8	×		0.00	0.00	No	0.00	No
	10	×	-0.033	0.00	0.00	No	0.00	No
	11	×	-0.02			No	0.00	No
	14	×	-0.02	0.00	0.00	No	0.00	No
	16	x	-0.021	0.00	0.00			
	19	×	-0.033	0.00	0.00	No	0.00	No
	20	×	-0.021	0.00	0.00	No	0.00	No
	21	×	-0.033	0.00	0.00	No	0.00	No
	22	×	-0.021	0.00	0.00	No	0.00	No
	47	×	-0.02	0.00	0.00	No	0.00	No
	49	×	-0.02	0.00	0.00	No	0.00	No
	54	×	-0.012	0.00	0.00	No	0.00	No
	56	x	-0.012	0.00	0.00	No	0.00	No
	57	×	-0.012	0.00	0.00	No	0.00	No
	58	×	-0.033	0.00	0.00	No	0.00	No
	60	×	-0.033	0.00	0.00	No	0.00	No
	61	×	-0.012	0.00	0.00	No	0.00	No
	63	×	-0.012	0.00	0.00	No	0.00	No
	64	x	-0.012	0.00	0.00	No	0.00	No
	65	×	-0.012	0.00	0.00	No	0.00	No
	67	×	-0.012	-0.012	0.00	No	1.50	No
	07		-0.012	-0.012	6.50	No	8.00	No
	68	x	-0.012	0.00	0.00	No	0.00	No
Di		×	-0.009	0.00	0.00	No	0.00	No
Di	4	У	-0.009	0.00	0.00	No	0.00	No
	8	У		0.00	0.00	No	0.00	No
	10	У	-0.009	0.00	0.00	No	0.00	No
	11	У	-0.007	0.00	0.00	No	0.00	No
	13	У	-0.007		0.00	No	0.00	No
	14	У	-0.007	0.00		No	0.00	No
	15	У	-0.009	0.00	0.00		0.00	
	16	У	-0.009	0.00	0.00	No		No
	19	У	-0.009	0.00	0.00	No	0.00	No
	20	У	-0.009	0.00	0.00	No	0.00	No
	21	У	-0.009	0.00	0.00	No	0.00	No
	22	У	-0.009	0.00	0.00	No	0.00	No
	43	У	-0.007	0.00	0.00	No	0.00	No
	47	У	-0.007	0.00	0.00	No	0.00	No
	49	У	-0.007	0.00	0.00	No	0.00	No
	54	У	-0.005	0.00	0.00	No	0.00	No
	56	У	-0.005	0.00	0.00	No	0.00	No
	57	у	-0.005	0.00	0.00	No	0.00	No
	58		-0.009	0.00	0.00	No	0.00	No
	59	y	-0.009	0.00	0.00	No	0.00	No
	60		-0.009	0.00	0.00	No	0.00	No
	61	y y y	-0.005	0.00	0.00	No	0.00	No
	63	V	-0.005	0.00	0.00	No	0.00	No
	64	ý	-0.005	0.00	0.00	No	0.00	No
	65	ő	-0.005	0.00	0.00	No	0.00	No
	67	У	-0.005	0.00	0.00	No	0.00	No
	68	y	-0.005	0.00	0.00	No	0.00	No
	00	У	-0.003	0.00	5.00		3,00	



DL 54	Condition	Member	Dir1	Value1 [Kip]	Dist1 [ft]	%
Y	DL	 54	у	-0.032		
Y			y			
Y		56	У			
Y			У			
61			У			
63		64	У			
Y			y			
Y		ชอ	y			
Y			y			
65			V			
67		65	v			
Y -0.103 6.50 No Y -0.098 2.50 No Y -0.019 5.00 No W0 54 z -0.188 2.50 No 56 z -0.476 1.50 No 56 z -0.476 6.50 No 61 z -0.061 2.50 No 63 z -0.304 1.50 No 2 -0.304 6.50 No 2 -0.064 2.50 No 65 z -0.064 2.50 No 67 z -0.304 1.50 No 67 z -0.304 1.50 No 2 -0.064 2.50 No 2 -0.028 5.00 No W30 54 x -0.124 2.50 No W30 54 x -0.269 1.50 No			v			No
WO 54 Z -0.019 5.00 No WO 54 Z -0.188 2.50 No 56 Z -0.093 5.00 No 56 Z -0.476 1.50 No 61 Z -0.061 2.50 No 63 Z -0.304 1.50 No Z -0.304 6.50 No Z -0.064 2.50 No Z -0.064 2.50 No E Z -0.061 2.50 No E Z -0.061 2.50 No E Z -0.064 2.50 No E Z -0.061 2.50 No E Z -0.061 2.50 No E Z -0.064 2.50 No E Z -0.064 2.50 No E Z -0.064 2.50			ý			No
Y			ý	-0.098	2.50	No
W0 54 z -0.188 2.50 No			у	-0.019	5.00	
56	W0	54	z			
Z			Z	-0.093		
61		56	Z			
63			Z			
Z						
Z		63				
Z						
65						
67 Z -0.304 1.50 No Z -0.304 6.50 No Z -0.064 2.50 No Z -0.028 5.00 No W30 54 X -0.124 2.50 No 56 X -0.269 1.50 No X -0.269 6.50 No X -0.062 2.50 No X -0.025 5.00 No 61 X -0.082 2.50 No 63 X -0.369 1.50 No X -0.369 6.50 No X -0.05 2.50 No 65 X -0.05 2.50 No 67 X -0.05 2.50 No 68 X -0.025 5.00 No X -0.05 2.50 No X -0.05 2.50 No X -0.05 2.50 No X -0.082 2.50 No X -0.05 2.50 No X -0.05 2.50 No X -0.069 6.50 No X -0.069 6.50 No X -0.05 2.50 No X -0.069 6.50 No		0.5				
Z						
Z		67				
V30 54						
W30 54						
X -0.05 5.00 No 56 X -0.269 1.50 No	W/30	54				
56	VV 30	34				
X -0.269 6.50 No X -0.062 2.50 No X -0.025 5.00 No 61 X -0.082 2.50 No 63 X -0.369 1.50 No X -0.05 2.50 No X -0.05 2.50 No X -0.025 5.00 No 65 X -0.082 2.50 No 67 X -0.369 1.50 No X -0.369 6.50 No X -0.05 2.50 No X -0.05 2.50 No X -0.05 5.00 No		56				
x -0.062 2.50 No x -0.025 5.00 No 61 x -0.082 2.50 No 63 x -0.369 1.50 No x -0.369 6.50 No x -0.05 2.50 No x -0.025 5.00 No 65 x -0.082 2.50 No 67 x -0.369 1.50 No x -0.369 6.50 No x -0.05 2.50 No x -0.05 2.50 No x -0.05 5.00 No		•				No
X -0.025 5.00 No 61 X -0.082 2.50 No 63 X -0.369 1.50 No			×	-0.062	2.50	No
61 x -0.082 2.50 No 63 x -0.369 1.50 No x -0.369 6.50 No x -0.05 2.50 No x -0.025 5.00 No 65 x -0.082 2.50 No 67 x -0.369 1.50 No x -0.369 6.50 No x -0.05 2.50 No x -0.05 2.50 No				-0.025	5.00	No
63		61		-0.082		No
x -0.05 2.50 No x -0.025 5.00 No 65 x -0.082 2.50 No 67 x -0.369 1.50 No x -0.369 6.50 No x -0.05 2.50 No x -0.025 5.00 No		63		-0.369		
x -0.025 5.00 No 65 x -0.082 2.50 No 67 x -0.369 1.50 No x -0.369 6.50 No x -0.05 2.50 No x -0.025 5.00 No			x			
65 x -0.082 2.50 No 67 x -0.369 1.50 No x -0.369 6.50 No x -0.05 2.50 No x -0.025 5.00 No			×			
67 x -0.369 1.50 No x -0.369 6.50 No x -0.05 2.50 No x -0.025 5.00 No						
x -0.369 6.50 No x -0.05 2.50 No x -0.025 5.00 No						
x -0.05 2.50 No x -0.025 5.00 No		67				
x -0.025 5.00 No						
56	D:	ΕΛ				
56	וט	54	У			
y -0.147 6.50 No y -0.033 2.50 No y -0.017 5.00 No 61 y -0.032 2.50 No 63 y -0.127 1.50 No y -0.027 6.50 No y -0.033 2.50 No y -0.033 2.50 No y -0.017 5.00 No y -0.017 5.00 No 65 y -0.032 2.50 No 67 y -0.127 1.50 No y -0.127 6.50 No y -0.127 1.50 No y -0.127 6.50 No y -0.127 6.50 No		56	y			
y -0.033 2.50 No y -0.017 5.00 No 61 y -0.032 2.50 No 63 y -0.127 1.50 No y -0.127 6.50 No y -0.033 2.50 No y -0.033 2.50 No y -0.017 5.00 No y -0.017 5.00 No 65 y -0.032 2.50 No 67 y -0.127 1.50 No y -0.127 5.00 No y -0.127 5.00 No y -0.127 5.00 No y -0.127 5.00 No		30	y			
y -0.017 5.00 No 61 y -0.032 2.50 No 63 y -0.127 1.50 No y -0.127 6.50 No y -0.033 2.50 No y -0.017 5.00 No y -0.017 5.00 No 65 y -0.032 2.50 No 67 y -0.127 1.50 No y -0.127 1.50 No y -0.127 6.50 No y -0.127 6.50 No y -0.033 2.50 No			v			
61			v			
63		61	v			
y -0.127 6.50 No y -0.033 2.50 No y -0.017 5.00 No 65 y -0.032 2.50 No 67 y -0.127 1.50 No y -0.127 6.50 No y -0.033 2.50 No			Ý			No
9 -0.033 2.50 No 9 -0.017 5.00 No 65 y -0.032 2.50 No 67 y -0.127 1.50 No 9 -0.127 6.50 No 9 -0.033 2.50 No			у		6.50	
65 y -0.017 5.00 No 65 y -0.032 2.50 No 67 y -0.127 1.50 No y -0.127 6.50 No y -0.033 2.50 No			У	-0.033		
65 y -0.032 2.50 No 67 y -0.127 1.50 No y -0.127 6.50 No y -0.033 2.50 No			У			
67 y -0.127 1.50 No y -0.127 6.50 No y -0.033 2.50 No			у			
y -0.127 6.50 No y -0.033 2.50 No		67	У			
y -0.033 2.50 No			У			
			У	-0.033	2.50	No

		750	0.047	E 00	No
WiO	EA	y	-0.017 -0.037	5.00 2.50	No
WIU	54	z	-0.02	5.00	No
	56	z	-0.091	1.50	No
	00	z	-0.091	6.50	No
		z	-0.003	2.50	No
		z	-0.002	5.00	No
	61	z	-0.014	2.50	No
	63	z	-0.061	1.50	No
		z	-0.061	6.50	No
		Z	-0.014	2.50	No
		z	-0.007	5.00	No
	65	Z	-0.014	2.50 1.50	No No
	67	z	-0.061 -0.061	6.50	No
		z z	-0.014	2.50	No
		z	-0.007	5.00	No
Wi30	54	×	-0.026	2.50	No
***************************************	٠.	x	-0.012	5.00	No
	56	×	-0.055	1.50	No
		×	-0.055	6.50	No
		x	-0.014	2.50	No
		×	-0.007	5.00	No
	61	×	-0.018	2.50	No
	63	×	-0.071	1.50	No
		×	-0.071	6.50	No
		x	-0.011	2.50 5.00	No No
	C.E.	×	-0.006 -0.018	2.50	No
	65 67	×	-0.071	1.50	No
	07	x x	-0.071	6.50	No
		×	-0.011	2.50	No
		×	-0.006	5.00	No
WL0	54	z	-0.011	2.50	No
		z	-0.005	5.00	No
	56	z	-0.027	1.50	No
		z	-0.027	6.50	No
	61	Z	-0.004	2.50	No
	63	Z	-0.018	1.50	No
		Z	-0.018	6.50 2.50	No No
		z	-0.004 -0.002	5.00	No
	65	z z	-0.002	2.50	No
	67	z	-0.018	1.50	No
	0,	z	-0.018	6.50	No
		z	-0.004	2.50	No
		z	-0.002	5.00	No
WL30	54	×	-0.007	2.50	No
		×	-0.003	5.00	No
	56	×	-0.015	1.50	No
		×	-0.015	6.50	No
		x	-0.004	2.50	No
	0.4	×	-0.001	5.00 2.50	No No
	61	×	-0.005 -0.021	1.50	No
	63	x	-0.021	6.50	No
		x x	-0.003	2.50	No
		x	-0.001	5.00	No
	65	×	-0.005	2.50	No
	67	×	-0.021	1.50	No
		×	-0.021	6.50	No
		×	-0.003	2.50	No
		×	-0.001	5.00	No
LL1	43	У	-0.25	6.25	No
LL2	43	У	-0.25	12.50	No
LLa1	54	У	-0.50	4.00	No

LLa2	56	V	-0.50	4.00	No
LLa3	57	ý	-0.50	4.00	No

Self weight multipliers for load conditions

		Self weight multiplier					
Condition	Description	Comb.	MultX	MultY	MultZ		
	Dead Load	No	0.00	-1.00	0.00		
WO	Wind Load 0/60/120 deg	No	0.00	0.00	0.00		
W30	Wind Load 30/90/150 deg	No	0.00	0.00	0.00		
Di	Ice Load	No	0.00	0.00	0.00		
Wi0	Ice Wind Load 0/60/120 deg	No	0.00	0.00	0.00		
Wi30	Ice Wind Load 30/90/150 deg	No	0.00	0.00	0.00		
WL0	WL 30 mph 0/60/120 deg	No	0.00	0.00	0.00		
WL30	WL 30 mph 30/90/150 deg	No	0.00	0.00	0.00		
LL1	250 lb Live Load Center of Mount	No	0.00	0.00	0.00		
LL2	250 lb Live Load End of Mount	No	0.00	0.00	0.00		
LLa1	500 lb Live Load Antenna 1	No	0.00	0.00	0.00		
LLa2	500 lb Live Load Antenna 2	No	0.00	0.00	0.00		
LLa3	500 lb Live Load Antenna 3	No	0.00	0.00	0.00		

Earthquake (Dynamic analysis only)

Condition	a/g	Ang. [Deg]	Damp. [%]
DL	0.00	0.00	0.00
W0	0.00	0.00	0.00
W30	0.00	0.00	0.00
Di	0.00	0.00	0.00
Wi0	0.00	0.00	0.00
Wi30	0.00	0.00	0.00
WL0	0.00	0.00	0.00
WL30	0.00	0.00	0.00
LL1	0.00	0.00	0.00
LL2	0.00	0.00	0.00
LLa1	0.00	0.00	0.00
LLa2	0.00	0.00	0.00
LLa3	0.00	0.00	0.00



Current Date: 10/5/2022 3:04 PM

Units system: English

Steel Code Check

Report: Summary - Group by member

Load conditions to be included in design:

LC1=1.2DL+W0 LC2=1.2DL+W30 LC3=1.2DL-W0 LC4=1.2DL-W30

LC4=1.2DL-W30 LC5=0.9DL+W0

LC6=0.9DL+W30

LC6=0.9DL+VV3U

LC7=0.9DL-W0 LC8=0.9DL-W30

LC9=1.2DL+Di+Wi0

LC10=1.2DL+Di+Wi30

LC11=1.2DL+Di-Wi0

LC12=1.2DL+Di-Wi30

LC13=1.4DL

LC14=1.2DL+1.6LL1

LC15=1.2DL+1.6LL2

LC16=1.2DL+WL0+1.6LLa1

LC17=1.2DL+WL30+1.6LLa1

LC18=1.2DL-WL0+1.6LLa1

LC19=1.2DL-WL30+1.6LLa1

LC20=1.2DL+WL0+1.6LLa2 LC21=1.2DL+WL30+1.6LLa2

LC22=1.2DL-WL0+1.6LLa2

LC23=1.2DL-WL30+1.6LLa2

LC24=1.2DL+WL0+1.6LLa3

LC25=1.2DL+WL30+1.6LLa3

LC26=1.2DL-WL0+1.6LLa3

LC27=1.2DL-WL30+1.6LLa3

Description	Section	Member	Ctrl Eq.	Ratio	Status	Reference
***************************************	HSS SQR 4X4X1 4	16	LC12 at 100.00%	0.41	ок	Eq. H1-1b
		20	LC3 at 100.00%	0.48	OK	Eq. H1-1b
		22	LC24 at 100.00%	0.46	OK	Eq. H1-1b
	L 4X4X3_8	4	LC9 at 50.00%	0.51	OK	Sec. F1
		8	LC12 at 50.00%	0.54	OK	Sec. F1
		10	LC11 at 50.00%	0.54	OK	Sec. F1
		15	LC3 at 50.00%	0.25	OK	Eq. H2-1
		19	LC2 at 50.00%	0.23	OK	Eq. H2-1
		21	LC4 at 46.88%	0.21	OK	Eq. H2-1
		58	LC3 at 100.00%	0.07	ok	Eq. H2-1
		59	LC2 at 0.00%	0.07	ok	Sec. F1
		60	LC15 at 0.00%	0.11	ОК	Eq. H2-1
	PIPE 2-1 2x0.203	43	LC15 at 78.13%	0.26	OK	Eq. H1-1b
		47	LC4 at 50.00%	0.11	OK	Eq. H1-1b
		49	LC1 at 22.92%	0.12	OK	Eq. H1-1b
	PIPE 2x0.154	54	LC1 at 47.92%	0.29	OK	Eq. H1-1b
		56	LC3 at 50.00%	0.67	OK	Eq. H1-1b
		57	LC1 at 47.92%	0.23	OK	Eq. H1-1b
		61	LC3 at 47.92%	0.31	OK	Eq. H1-1b
		63	LC2 at 50.00%	0.56	OK	Eq. H1-1b
		64	LC2 at 47.92%	0.24	OK	Eq. H1-1b
		65	LC2 at 47.92%	0.27	OK	Eq. H1-1b
		67	LC4 at 50.00%	0.54	OK	Eq. H1-1b
		68	LC3 at 47.92%	0.28	OK	Eq. H1-1b
	PIPE 3x0.216	11	LC4 at 31.25%	0.31	OK	Eq. H1-1b

13 LC3 at 68.75% 0.30 OK Eq. H1-1b 14 LC2 at 68.75% 0.31 OK Eq. H1-1b



Current Date: 10/5/2022 3:04 PM

Units system: English

Geometry data

GLOSSARY

Cb22, Cb33 : Moment gradient coefficients

Cm22, Cm33 : Coefficients applied to bending term in interaction formula Tapered member section depth at J end of member d0 Rigid end offset distance measured from J node in axis X DJX Rigid end offset distance measured from J node in axis Y DJY Rigid end offset distance measured from J node in axis Z DJŻ Rigid end offset distance measured from K node in axis X DKX Rigid end offset distance measured from K node in axis Y DKY Rigid end offset distance measured from K node in axis Z DKZ

dL : Tapered member section depth at K end of member

lg factor : Inertia reduction factor (Effective Inertia/Gross Inertia) for reinforced concrete members

K22 : Effective length factor about axis 2 K33 : Effective length factor about axis 3

L22 : Member length for calculation of axial capacity
L33 : Member length for calculation of axial capacity

LB pos : Lateral unbraced length of the compression flange in the positive side of local axis 2
LB neg : Lateral unbraced length of the compression flange in the negative side of local axis 2

RX : Rotation about X
RY : Rotation about Y
RZ : Rotation about Z

TO :1 = Tension only member 0 = Normal member

TX : Translation in X
TY : Translation in Y
TZ : Translation in Z

Nodes

Node	X [ft]	Y [ft]	Z [ft]	Rigid Floor
			[14]	
56	0.9278	0.00	0.5356	0
19	0.00	0.00	-1.0713	0
60	-0.9278	0.00	0.5356	0
1	0.00	0.00	0.00	0
3	0.00	0.00	-4.6713	0
7	-3.50	0.00	-4.6713	0
8	3.50	0.00	-4.6713	0
15	4.0455	0.00	2.3357	0
17	5.7955	0.00	-0.6954	0
18	2.2955	0.00	5.3667	0
20	-4.0455	0.00	2.3357	0
22	-2.2955	0.00	5.3667	0
23	-5.7955	0.00	-0.6954	0
24	1.5225	0.00	-8.0964	0
25	7.773	0.00	2.7297	0
28	-6.2505	0.00	5.3667	0
29	6.2505	0.00	5.3667	0
30	-1.5225	0.00	-8.0964	0
31	-7.773	0.00	2.7297	0
39	-2.6525	0.00	-6.1392	0
47	2.6525	0.00	-6.1392	0
48	0.00	0.00	-6.1392	0
53	3,9905	0.00	5.3667	0
54	5.3167	0.00	3.0696	0
55	6.643	0.00	0.7725	0
57	-6.643	0.00	0.7725	0
58	-5.3167	0.00	3.0696	0
59	-3.9905	0.00	5.3667	0
63	-4.6477	0.00	-2.6834	0

64					
68	64	-2.9025	0.00	-5.7062	
68	65	-6.393	0.00	0.3395	0
68					0
69					ŏ
78 6.393 0.00 0.3395 0 81 4.6477 0.00 0.2395 0 81 4.6477 0.00 -2.6834 0 83 4.8209 0.00 -2.7834 0 84 2.9025 0.00 -5.7062 0 85 3.0757 0.00 -5.8062 0 86 -3.4905 0.00 5.3667 0 87 -3.4905 0.00 5.3667 0 91 0.00 0.00 5.3667 0 91 0.00 0.00 5.3667 0 92 3.4905 0.00 5.3667 0 93 3.4905 3.50 5.3667 0 94 -3.4905 3.50 5.3667 0 95 -3.4905 3.50 5.3667 0 97 0.00 3.50 5.5667 0 99 0.00 3.50 5.5667 0 <td>68</td> <td>-4.8209</td> <td>0.00</td> <td>-2.7834</td> <td>U</td>	68	-4.8209	0.00	-2.7834	U
78 6.393 0.00 0.3395 0 81 4.6477 0.00 0.2395 0 81 4.6477 0.00 -2.6834 0 83 4.8209 0.00 -2.7834 0 84 2.9025 0.00 -5.7062 0 85 3.0757 0.00 -5.8062 0 86 -3.4905 0.00 5.3667 0 87 -3.4905 0.00 5.3667 0 91 0.00 0.00 5.3667 0 91 0.00 0.00 5.3667 0 92 3.4905 0.00 5.3667 0 93 3.4905 3.50 5.3667 0 94 -3.4905 3.50 5.3667 0 95 -3.4905 3.50 5.3667 0 97 0.00 3.50 5.5667 0 99 0.00 3.50 5.5667 0 <td>69</td> <td>-6 5662</td> <td>0.00</td> <td>0.2395</td> <td>0</td>	69	-6 5662	0.00	0.2395	0
79 6.5662 0.00 0.2395 0 81 4.8477 0.00 -2.6834 0 83 4.8209 0.00 -2.7834 0 84 2.9025 0.00 -5.7062 0 85 3.0757 0.00 -5.8062 0 86 3.4905 0.00 5.3667 0 87 -3.4905 0.00 5.3667 0 91 0.00 0.00 5.3667 0 91 0.00 0.00 5.3667 0 91 0.00 0.00 5.3667 0 92 3.4905 0.00 5.5667 0 93 3.4905 3.50 5.5667 0 94 -3.4905 3.50 5.5667 0 97 0.00 3.50 5.5667 0 99 0.00 3.50 5.5667 0 100 3.4905 3.50 5.3667 0					ñ
83					ŏ
83	79	6.5662	0.00		U
83	81	4.6477	0.00	-2.6834	0
84				-2 7834	0
89					ŏ
89	84	2.9025			U
89	85	3.0757	0.00	-5.8062	0
89				5.3667	0
89					Õ
91	87	-3.4905			U
91 0.00 0.00 5.5667 0 92 3.4905 0.00 5.3667 0 93 3.4905 0.00 5.5667 0 94 -3.4905 3.50 5.5667 0 95 -3.4905 3.50 5.5667 0 97 0.00 3.50 5.5667 0 100 3.4905 3.50 5.5667 0 1101 3.4905 3.50 5.5667 0 1102 -6.2505 3.50 5.5667 0 1103 6.2505 3.50 5.3667 0 1104 7.773 3.50 5.3667 0 1105 6.393 3.50 5.3667 0 1106 6.5662 3.50 0.2395 0 1107 4.8209 3.50 -2.6834 0 111 2.9025 3.50 5.5062 0 112 3.0757 3.50 -2.6834 0 113 1.5225 3.50 -5.7062 0 114 -1.5225 3.50 -5.7062 0 115 -2.9025 3.50 -5.7062 0 116 -3.0757 3.50 -5.8062 0 117 -6.393 3.50 -2.6834 0 118 -4.6477 3.50 -2.6834 0 119 -4.8209 3.50 -2.7834 0 110 -3.0757 3.50 -5.8062 0 111 -2.9025 3.50 -5.7062 0 112 3.0757 3.50 -5.8062 0 113 1.5225 3.50 -8.0964 0 114 -1.5225 3.50 -8.0964 0 115 -2.9025 3.50 -5.7062 0 116 -3.0757 3.50 -5.8062 0 117 -6.393 3.50 -2.6834 0 118 -4.6477 3.50 -2.6834 0 119 -4.8209 3.50 -2.7834 0 120 -4.8209 3.50 -5.7062 0 111 -6.393 3.50 -2.7834 0 121 -6.393 3.50 -5.7062 0 113 -7.773 3.50 -5.8062 0 114 -1.5225 3.50 -8.0964 0 115 -2.9025 3.50 -5.7062 0 116 -3.0757 3.50 -5.8062 0 117 -6.393 3.50 -2.7834 0 120 -4.8209 3.50 -2.7834 0 121 -6.393 3.50 0.3395 0 122 -6.5662 3.50 0.3995 0 123 -7.773 3.50 -5.8062 0 124 3.4905 4.00 5.5667 0 125 -3.4905 4.00 5.5667 0 126 0.00 4.00 5.5667 0 127 -3.4905 4.00 5.5667 0 128 -3.4905 4.00 5.5667 0 139 -4.8209 4.00 5.5667 0 130 -2.7834 0 141 -6.5662 4.00 0.2395 0 142 -3.0757 4.00 5.5667 0 131 3.4905 3.50 5.3667 0 132 -3.9905 3.50 5.5062 0 133 -6.643 3.50 0.7725 0 134 -2.6525 3.50 6.1392 0 135 -2.6525 3.50 6.1392 0 140 -2.7834 0 141 -6.5662 4.00 0.2395 0 142 -3.0757 4.00 5.8062 0 143 -3.4905 4.00 5.5667 0 144 -3.0757 4.00 5.8062 0 145 -3.6662 4.00 0.2395 0 146 6.5662 4.00 0.2395 0 147 -3.4905 4.00 5.8062 0 148 4.8209 4.00 -2.7834 0 149 3.0757 4.00 5.8062 0 140 0.2395 0 140 0.2395 0 141 0.5662 4.00 0.2395 0 141 0.5662 4.00 0.2395 0 142 0.2395 0 143 0.5662 4.00 0.2395 0 144 0.5662 4.00 0.2395 0 145 0.6662 4.00 0.2395 0 146 6.5662 4.00 0.2395 0 150 6.5662 4.00 0.2395 0 150 6.5662 4.00 0.2395 0 150 6.5662 4.00 0.2395 0 150 6.5662 4.00 0.23	89	0.00	0.00	5.3667	0
92		0.00	0.00	5.5667	0
93					n
94					
95	93	3.4905	0.00		0
95		-3 4905	3.50	5.3667	0
97					0
99					
100 3.4905 3.50 5.3667 0 101 3.4905 3.50 5.5667 0 102 -6.2505 3.50 5.3667 0 103 6.2505 3.50 5.3667 0 104 7.773 3.50 2.7297 0 105 6.393 3.50 0.2395 0 106 6.5662 3.50 0.2395 0 108 4.6477 3.50 -2.6834 0 110 4.8209 3.50 -2.7834 0 111 2.9025 3.50 -5.7062 0 112 3.0757 3.50 -5.8062 0 113 1.5225 3.50 -5.8062 0 114 -1.5225 3.50 -5.7062 0 115 -2.9025 3.50 -5.7062 0 116 -3.0757 3.50 -5.7062 0 116 -3.0757 3.50 -5.7062 <td>97</td> <td>0.00</td> <td>3.50</td> <td>5.3667</td> <td>U</td>	97	0.00	3.50	5.3667	U
100 3.4905 3.50 5.3667 0 101 3.4905 3.50 5.5667 0 102 -6.2505 3.50 5.3667 0 103 6.2505 3.50 5.3667 0 104 7.773 3.50 2.7297 0 105 6.393 3.50 0.2395 0 106 6.5662 3.50 0.2395 0 108 4.6477 3.50 -2.6834 0 110 4.8209 3.50 -2.7834 0 111 2.9025 3.50 -5.7062 0 112 3.0757 3.50 -5.8062 0 113 1.5225 3.50 -5.8062 0 114 -1.5225 3.50 -5.7062 0 115 -2.9025 3.50 -5.7062 0 116 -3.0757 3.50 -5.7062 0 116 -3.0757 3.50 -5.7062 <td>99</td> <td>0.00</td> <td>3.50</td> <td>5.5667</td> <td>0</td>	99	0.00	3.50	5.5667	0
101				5 3667	0
102 -6.2505 3.50 5.3667 0 103 6.2505 3.50 5.3667 0 104 7.773 3.50 2.7297 0 105 6.393 3.50 0.3395 0 106 6.5662 3.50 0.2395 0 110 4.8209 3.50 -2.6834 0 111 2.9025 3.50 -2.7834 0 111 2.9025 3.50 -5.7062 0 112 3.0757 3.50 -5.8062 0 113 1.5225 3.50 -5.8062 0 114 -1.5225 3.50 -5.7062 0 115 -2.9025 3.50 -5.7062 0 116 -3.0757 3.50 -5.8062 0 118 -4.6477 3.50 -5.8062 0 118 -4.6477 3.50 -2.7834 0 120 -4.8209 3.50 0.2395					ŏ
103 6.2505 3.50 5.3667 0 104 7.773 3.50 2.77297 0 105 6.393 3.50 0.3395 0 106 6.5662 3.50 0.2395 0 108 4.6477 3.50 -2.6834 0 110 4.8209 3.50 -2.7834 0 111 2.9025 3.50 -5.7062 0 112 3.0757 3.50 -5.8062 0 113 1.5225 3.50 -5.8062 0 114 -1.5225 3.50 -5.8062 0 115 -2.9025 3.50 -5.7062 0 116 -3.0757 3.50 -5.8062 0 118 -4.6477 3.50 -5.8062 0 118 -4.6477 3.50 -2.6834 0 120 -4.8209 3.50 0.3395 0 121 -6.393 3.50 0.2395	101	3.4905			U
103 6.2505 3.50 5.3667 0 104 7.773 3.50 2.77297 0 105 6.393 3.50 0.3395 0 106 6.5662 3.50 0.2395 0 108 4.6477 3.50 -2.6834 0 110 4.8209 3.50 -2.7834 0 111 2.9025 3.50 -5.7062 0 112 3.0757 3.50 -5.8062 0 113 1.5225 3.50 -5.8062 0 114 -1.5225 3.50 -5.8062 0 115 -2.9025 3.50 -5.7062 0 116 -3.0757 3.50 -5.8062 0 118 -4.6477 3.50 -5.8062 0 118 -4.6477 3.50 -2.6834 0 120 -4.8209 3.50 0.3395 0 121 -6.393 3.50 0.2395	102	-6.2505	3.50	5.3667	0
104 7.773 3.50 2.7297 0 105 6.393 3.50 0.3395 0 108 4.6477 3.50 0.2395 0 110 4.8209 3.50 -2.7834 0 111 2.9025 3.50 -5.7062 0 112 3.0757 3.50 -5.7062 0 113 1.5225 3.50 -5.7062 0 114 -1.5225 3.50 -5.7062 0 115 -2.9025 3.50 -5.7062 0 116 -3.0757 3.50 -5.7062 0 118 -4.6477 3.50 -5.8062 0 118 -4.6477 3.50 -2.7834 0 120 -4.8209 3.50 -2.7834 0 121 -6.393 3.50 0.3395 0 122 -6.5662 3.50 0.2395 0 123 -7.773 3.50 2.7297			3.50	5.3667	0
114 -1.5225 3.50 -8.0964 0 115 -2.9025 3.50 -5.7062 0 116 -3.0757 3.50 -5.8062 0 118 -4.6477 3.50 -2.6834 0 120 -4.8209 3.50 -2.7834 0 121 -6.393 3.50 0.3395 0 122 -6.5662 3.50 0.2395 0 123 -7.773 3.50 2.7297 0 124 3.4905 4.00 5.5667 0 126 0.00 4.00 5.5667 0 127 -3.4905 4.00 5.5667 0 128 -3.4905 -4.00 5.5667 0 129 0.00 -4.00 5.5667 0 131 3.4905 -4.00 5.5667 0 132 -3.9905 3.50 5.3667 0 133 -6.643 3.50 0.7725 0 134 -2.6525 3.50 -6.1392 0 </td <td></td> <td></td> <td></td> <td></td> <td>Õ</td>					Õ
114 -1.5225 3.50 -8.0964 0 115 -2.9025 3.50 -5.7062 0 116 -3.0757 3.50 -5.8062 0 118 -4.6477 3.50 -2.6834 0 120 -4.8209 3.50 -2.7834 0 121 -6.393 3.50 0.3395 0 122 -6.5662 3.50 0.2395 0 123 -7.773 3.50 2.7297 0 124 3.4905 4.00 5.5667 0 126 0.00 4.00 5.5667 0 127 -3.4905 4.00 5.5667 0 128 -3.4905 -4.00 5.5667 0 129 0.00 -4.00 5.5667 0 131 3.4905 -4.00 5.5667 0 132 -3.9905 3.50 5.3667 0 133 -6.643 3.50 0.7725 0 134 -2.6525 3.50 -6.1392 0 </td <td>104</td> <td></td> <td></td> <td></td> <td>Ū</td>	104				Ū
114 -1.5225 3.50 -8.0964 0 115 -2.9025 3.50 -5.7062 0 116 -3.0757 3.50 -5.8062 0 118 -4.6477 3.50 -2.6834 0 120 -4.8209 3.50 -2.7834 0 121 -6.393 3.50 0.3395 0 122 -6.5662 3.50 0.2395 0 123 -7.773 3.50 2.7297 0 124 3.4905 4.00 5.5667 0 126 0.00 4.00 5.5667 0 127 -3.4905 4.00 5.5667 0 128 -3.4905 -4.00 5.5667 0 129 0.00 -4.00 5.5667 0 131 3.4905 -4.00 5.5667 0 132 -3.9905 3.50 5.3667 0 133 -6.643 3.50 0.7725 0 134 -2.6525 3.50 -6.1392 0 </td <td>105</td> <td>6.393</td> <td>3.50</td> <td>0.3395</td> <td>0</td>	105	6.393	3.50	0.3395	0
114 -1.5225 3.50 -8.0964 0 115 -2.9025 3.50 -5.7062 0 116 -3.0757 3.50 -5.8062 0 118 -4.6477 3.50 -2.6834 0 120 -4.8209 3.50 -2.7834 0 121 -6.393 3.50 0.3395 0 122 -6.5662 3.50 0.2395 0 123 -7.773 3.50 2.7297 0 124 3.4905 4.00 5.5667 0 126 0.00 4.00 5.5667 0 127 -3.4905 4.00 5.5667 0 128 -3.4905 -4.00 5.5667 0 129 0.00 -4.00 5.5667 0 131 3.4905 -4.00 5.5667 0 132 -3.9905 3.50 5.3667 0 133 -6.643 3.50 0.7725 0 134 -2.6525 3.50 -6.1392 0 </td <td></td> <td></td> <td>3.50</td> <td>0.2395</td> <td>0</td>			3.50	0.2395	0
114 -1.5225 3.50 -8.0964 0 115 -2.9025 3.50 -5.7062 0 116 -3.0757 3.50 -5.8062 0 118 -4.6477 3.50 -2.6834 0 120 -4.8209 3.50 -2.7834 0 121 -6.393 3.50 0.3395 0 122 -6.5662 3.50 0.2395 0 123 -7.773 3.50 2.7297 0 124 3.4905 4.00 5.5667 0 126 0.00 4.00 5.5667 0 127 -3.4905 4.00 5.5667 0 128 -3.4905 -4.00 5.5667 0 129 0.00 -4.00 5.5667 0 131 3.4905 -4.00 5.5667 0 132 -3.9905 3.50 5.3667 0 133 -6.643 3.50 0.7725 0 134 -2.6525 3.50 -6.1392 0 </td <td></td> <td></td> <td></td> <td></td> <td>0</td>					0
114 -1.5225 3.50 -8.0964 0 115 -2.9025 3.50 -5.7062 0 116 -3.0757 3.50 -5.8062 0 118 -4.6477 3.50 -2.6834 0 120 -4.8209 3.50 -2.7834 0 121 -6.393 3.50 0.3395 0 122 -6.5662 3.50 0.2395 0 123 -7.773 3.50 2.7297 0 124 3.4905 4.00 5.5667 0 126 0.00 4.00 5.5667 0 127 -3.4905 4.00 5.5667 0 128 -3.4905 -4.00 5.5667 0 129 0.00 -4.00 5.5667 0 131 3.4905 -4.00 5.5667 0 132 -3.9905 3.50 5.3667 0 133 -6.643 3.50 0.7725 0 134 -2.6525 3.50 -6.1392 0 </td <td></td> <td>4.64//</td> <td></td> <td></td> <td>9</td>		4.64//			9
114 -1.5225 3.50 -8.0964 0 115 -2.9025 3.50 -5.7062 0 116 -3.0757 3.50 -5.8062 0 118 -4.6477 3.50 -2.6834 0 120 -4.8209 3.50 -2.7834 0 121 -6.393 3.50 0.3395 0 122 -6.5662 3.50 0.2395 0 123 -7.773 3.50 2.7297 0 124 3.4905 4.00 5.5667 0 126 0.00 4.00 5.5667 0 127 -3.4905 4.00 5.5667 0 128 -3.4905 -4.00 5.5667 0 129 0.00 -4.00 5.5667 0 131 3.4905 -4.00 5.5667 0 132 -3.9905 3.50 5.3667 0 133 -6.643 3.50 0.7725 0 134 -2.6525 3.50 -6.1392 0 </td <td>110</td> <td>4.8209</td> <td>3.50</td> <td>-2.7834</td> <td>0</td>	110	4.8209	3.50	-2.7834	0
114 -1.5225 3.50 -8.0964 0 115 -2.9025 3.50 -5.7062 0 116 -3.0757 3.50 -5.8062 0 118 -4.6477 3.50 -2.6834 0 120 -4.8209 3.50 -2.7834 0 121 -6.393 3.50 0.3395 0 122 -6.5662 3.50 0.2395 0 123 -7.773 3.50 2.7297 0 124 3.4905 4.00 5.5667 0 126 0.00 4.00 5.5667 0 127 -3.4905 4.00 5.5667 0 128 -3.4905 -4.00 5.5667 0 129 0.00 -4.00 5.5667 0 131 3.4905 -4.00 5.5667 0 132 -3.9905 3.50 5.3667 0 133 -6.643 3.50 0.7725 0 134 -2.6525 3.50 -6.1392 0 </td <td></td> <td>2 9025</td> <td>3.50</td> <td>-5.7062</td> <td>0</td>		2 9025	3.50	-5.7062	0
114 -1.5225 3.50 -8.0964 0 115 -2.9025 3.50 -5.7062 0 116 -3.0757 3.50 -5.8062 0 118 -4.6477 3.50 -2.6834 0 120 -4.8209 3.50 -2.7834 0 121 -6.393 3.50 0.3395 0 122 -6.5662 3.50 0.2395 0 123 -7.773 3.50 2.7297 0 124 3.4905 4.00 5.5667 0 126 0.00 4.00 5.5667 0 127 -3.4905 4.00 5.5667 0 128 -3.4905 -4.00 5.5667 0 129 0.00 -4.00 5.5667 0 131 3.4905 -4.00 5.5667 0 132 -3.9905 3.50 5.3667 0 133 -6.643 3.50 0.7725 0 134 -2.6525 3.50 -6.1392 0 </td <td></td> <td></td> <td></td> <td></td> <td>0</td>					0
114 -1.5225 3.50 -8.0964 0 115 -2.9025 3.50 -5.7062 0 116 -3.0757 3.50 -5.8062 0 118 -4.6477 3.50 -2.6834 0 120 -4.8209 3.50 -2.7834 0 121 -6.393 3.50 0.3395 0 122 -6.5662 3.50 0.2395 0 123 -7.773 3.50 2.7297 0 124 3.4905 4.00 5.5667 0 126 0.00 4.00 5.5667 0 127 -3.4905 4.00 5.5667 0 128 -3.4905 -4.00 5.5667 0 129 0.00 -4.00 5.5667 0 131 3.4905 -4.00 5.5667 0 132 -3.9905 3.50 5.3667 0 133 -6.643 3.50 0.7725 0 134 -2.6525 3.50 -6.1392 0 </td <td></td> <td></td> <td></td> <td></td> <td>0</td>					0
115 -2.9025 3.50 -5.7062 0 116 -3.0757 3.50 -5.8062 0 118 -4.6477 3.50 -2.6834 0 120 -4.8209 3.50 -2.7834 0 121 -6.393 3.50 0.3395 0 122 -6.5662 3.50 0.2395 0 123 -7.773 3.50 2.7297 0 124 3.4905 4.00 5.5667 0 126 0.00 4.00 5.5667 0 127 -3.4905 4.00 5.5667 0 128 -3.4905 -4.00 5.5667 0 129 0.00 -4.00 5.5667 0 131 3.4905 -4.00 5.5667 0 132 -3.9905 3.50 5.3667 0 133 -6.643 3.50 0.7725 0 134 -2.6525 3.50 -6.1392 </td <td>113</td> <td>1.5225</td> <td>3.50</td> <td></td> <td>Ü</td>	113	1.5225	3.50		Ü
115 -2.9025 3.50 -5.7062 0 116 -3.0757 3.50 -5.8062 0 118 -4.6477 3.50 -2.6834 0 120 -4.8209 3.50 -2.7834 0 121 -6.393 3.50 0.3395 0 122 -6.5662 3.50 0.2395 0 123 -7.773 3.50 2.7297 0 124 3.4905 4.00 5.5667 0 126 0.00 4.00 5.5667 0 127 -3.4905 4.00 5.5667 0 128 -3.4905 -4.00 5.5667 0 129 0.00 -4.00 5.5667 0 131 3.4905 -4.00 5.5667 0 132 -3.9905 3.50 5.3667 0 133 -6.643 3.50 0.7725 0 134 -2.6525 3.50 -6.1392 </td <td>114</td> <td>-1 5225</td> <td>3.50</td> <td>-8.0964</td> <td>0</td>	114	-1 5225	3.50	-8.0964	0
116 -3.0757 3.50 -5.8062 0 118 -4.6477 3.50 -2.6834 0 120 -4.8209 3.50 -2.7834 0 121 -6.393 3.50 0.3395 0 122 -6.5662 3.50 0.2395 0 123 -7.773 3.50 2.7297 0 124 3.4905 4.00 5.5667 0 126 0.00 4.00 5.5667 0 127 -3.4905 4.00 5.5667 0 128 -3.4905 4.00 5.5667 0 129 0.00 -4.00 5.5667 0 131 3.4905 -4.00 5.5667 0 131 3.4905 -4.00 5.5667 0 132 -3.9905 3.50 5.3667 0 133 -6.643 3.50 0.7725 0 134 -2.6525 3.50 -6.1392 0 135 2.6525 3.50 5.3667 0					0
118 -4.6477 3.50 -2.6834 0 120 -4.8209 3.50 -2.7834 0 121 -6.393 3.50 0.3395 0 122 -6.5662 3.50 0.2395 0 123 -7.773 3.50 2.7297 0 124 3.4905 4.00 5.5667 0 126 0.00 4.00 5.5667 0 127 -3.4905 4.00 5.5667 0 128 -3.4905 -4.00 5.5667 0 129 0.00 -4.00 5.5667 0 131 3.4905 -4.00 5.5667 0 132 -3.9905 3.50 5.3667 0 133 -6.643 3.50 0.7725 0 134 -2.6525 3.50 -6.1392 0 136 6.643 3.50 0.7725 0 137 3.9905 3.50 5.3667 0 138 -3.0757 4.00 -5.8062 0					ŏ
120 -4.8209 3.50 -2.7834 0 121 -6.393 3.50 0.3395 0 122 -6.5662 3.50 0.2395 0 123 -7.773 3.50 2.7297 0 124 3.4905 4.00 5.5667 0 126 0.00 4.00 5.5667 0 127 -3.4905 4.00 5.5667 0 128 -3.4905 -4.00 5.5667 0 129 0.00 -4.00 5.5667 0 131 3.4905 -4.00 5.5667 0 132 -3.9905 3.50 5.3667 0 133 -6.643 3.50 0.7725 0 134 -2.6525 3.50 -6.1392 0 135 2.6525 3.50 -6.1392 0 136 6.643 3.50 0.7725 0 137 3.9905 3.50 5.3667 0 138 -3.0757 4.00 -5.8062 0	116	-3.0757			U
120 -4.8209 3.50 -2.7834 0 121 -6.393 3.50 0.3395 0 122 -6.5662 3.50 0.2395 0 123 -7.773 3.50 2.7297 0 124 3.4905 4.00 5.5667 0 126 0.00 4.00 5.5667 0 127 -3.4905 4.00 5.5667 0 128 -3.4905 -4.00 5.5667 0 129 0.00 -4.00 5.5667 0 131 3.4905 -4.00 5.5667 0 132 -3.9905 3.50 5.3667 0 133 -6.643 3.50 0.7725 0 134 -2.6525 3.50 -6.1392 0 135 2.6525 3.50 -6.1392 0 136 6.643 3.50 0.7725 0 137 3.9905 3.50 5.3667 0 138 -3.0757 4.00 -5.8062 0	118	-4.6477	3.50	-2.6834	0
121 -6.393 3.50 0.3395 0 122 -6.5662 3.50 0.2395 0 123 -7.773 3.50 2.7297 0 124 3.4905 4.00 5.5667 0 126 0.00 4.00 5.5667 0 127 -3.4905 4.00 5.5667 0 128 -3.4905 -4.00 5.5667 0 129 0.00 -4.00 5.5667 0 131 3.4905 -4.00 5.5667 0 132 -3.9905 3.50 5.3667 0 133 -6.643 3.50 0.7725 0 134 -2.6525 3.50 -6.1392 0 135 2.6525 3.50 -6.1392 0 136 6.643 3.50 0.7725 0 137 3.9905 3.50 5.3667 0 138 -3.0757 4.00 -5.8062 0 142 -3.0757 4.00 -2.7834 0				-2 7834	0
122 -6.5662 3.50 0.2395 0 123 -7.773 3.50 2.7297 0 124 3.4905 4.00 5.5667 0 126 0.00 4.00 5.5667 0 127 -3.4905 4.00 5.5667 0 128 -3.4905 -4.00 5.5667 0 129 0.00 -4.00 5.5667 0 131 3.4905 -4.00 5.5667 0 132 -3.9905 3.50 5.3667 0 133 -6.643 3.50 0.7725 0 134 -2.6525 3.50 -6.1392 0 135 2.6525 3.50 -6.1392 0 136 6.643 3.50 0.7725 0 137 3.9905 3.50 5.3667 0 138 -3.0757 4.00 -5.8062 0 141 -6.5662 4.00 0.2395 0 142 -3.0757 -4.00 -5.8062 0					ñ
123 -7.773 3.50 2.7297 0 124 3.4905 4.00 5.5667 0 126 0.00 4.00 5.5667 0 127 -3.4905 4.00 5.5667 0 128 -3.4905 -4.00 5.5667 0 129 0.00 -4.00 5.5667 0 131 3.4905 -4.00 5.5667 0 132 -3.9905 3.50 5.3667 0 133 -6.643 3.50 0.7725 0 134 -2.6525 3.50 -6.1392 0 135 2.6525 3.50 -6.1392 0 136 6.643 3.50 0.7725 0 137 3.9905 3.50 5.8667 0 138 -3.0757 4.00 -5.8062 0 139 -4.8209 4.00 -2.7834 0 141 -6.5662 4.00 0.2395		-6.393			0
123 -7.773 3.50 2.7297 0 124 3.4905 4.00 5.5667 0 126 0.00 4.00 5.5667 0 127 -3.4905 4.00 5.5667 0 128 -3.4905 -4.00 5.5667 0 129 0.00 -4.00 5.5667 0 131 3.4905 -4.00 5.5667 0 132 -3.9905 3.50 5.3667 0 133 -6.643 3.50 0.7725 0 134 -2.6525 3.50 -6.1392 0 135 2.6525 3.50 -6.1392 0 136 6.643 3.50 0.7725 0 137 3.9905 3.50 5.3667 0 138 -3.0757 4.00 -5.8062 0 139 -4.8209 4.00 -2.7834 0 141 -6.5662 4.00 0.2395	122	-6.5662	3.50	0.2395	0
124 3.4905 4.00 5.5667 0 126 0.00 4.00 5.5667 0 127 -3.4905 4.00 5.5667 0 128 -3.4905 -4.00 5.5667 0 129 0.00 -4.00 5.5667 0 131 3.4905 -4.00 5.5667 0 132 -3.9905 3.50 5.3667 0 133 -6.643 3.50 0.7725 0 134 -2.6525 3.50 -6.1392 0 136 6.643 3.50 0.7725 0 137 3.9905 3.50 5.3667 0 137 3.9905 3.50 5.3667 0 138 -3.0757 4.00 -5.8062 0 139 -4.8209 4.00 -2.7834 0 141 -6.5662 4.00 0.2395 0 143 -4.8209 -4.00 -2.7834 0 145 -6.5662 -4.00 0.2395 0 <td></td> <td>-7 773</td> <td>3.50</td> <td>2.7297</td> <td>0</td>		-7 77 3	3.50	2.7297	0
126 0.00 4.00 5.5667 0 127 -3.4905 4.00 5.5667 0 128 -3.4905 -4.00 5.5667 0 129 0.00 -4.00 5.5667 0 131 3.4905 -4.00 5.5667 0 132 -3.9905 3.50 5.3667 0 133 -6.643 3.50 0.7725 0 134 -2.6525 3.50 -6.1392 0 135 2.6525 3.50 -6.1392 0 136 6.643 3.50 0.7725 0 137 3.9905 3.50 5.3667 0 138 -3.0757 4.00 -5.8062 0 139 -4.8209 4.00 -2.7834 0 141 -6.5662 4.00 0.2395 0 142 -3.0757 -4.00 -5.8062 0 143 -4.8209 -4.00 0.2395<					0
127 -3.4905 4.00 5.5667 0 128 -3.4905 -4.00 5.5667 0 129 0.00 -4.00 5.5667 0 131 3.4905 -4.00 5.5667 0 132 -3.9905 3.50 5.3667 0 133 -6.643 3.50 0.7725 0 134 -2.6525 3.50 -6.1392 0 135 2.6525 3.50 -6.1392 0 136 6.643 3.50 0.7725 0 137 3.9905 3.50 5.3667 0 138 -3.0757 4.00 -5.8062 0 139 -4.8209 4.00 -2.7834 0 141 -6.5662 4.00 0.2395 0 142 -3.0757 -4.00 -5.8062 0 143 -4.8209 -4.00 0.2395 0 145 -6.5662 -4.00 0.2395 0 146 6.5662 4.00 0.2395 0					
128 -3.4905 -4.00 5.5667 0 129 0.00 -4.00 5.5667 0 131 3.4905 -4.00 5.5667 0 132 -3.9905 3.50 5.3667 0 133 -6.643 3.50 0.7725 0 134 -2.6525 3.50 -6.1392 0 135 2.6525 3.50 -6.1392 0 136 6.643 3.50 0.7725 0 137 3.9905 3.50 5.3667 0 138 -3.0757 4.00 -5.8062 0 139 -4.8209 4.00 -2.7834 0 141 -6.5662 4.00 0.2395 0 142 -3.0757 -4.00 -5.8062 0 143 -4.8209 -4.00 -2.7834 0 145 -6.5662 -4.00 0.2395 0 146 6.5662 4.00 0.2395 0 148 4.8209 4.00 -2.7834 0	126	0.00	4.00	5.5667	U
128 -3.4905 -4.00 5.5667 0 129 0.00 -4.00 5.5667 0 131 3.4905 -4.00 5.5667 0 132 -3.9905 3.50 5.3667 0 133 -6.643 3.50 0.7725 0 134 -2.6525 3.50 -6.1392 0 135 2.6525 3.50 -6.1392 0 136 6.643 3.50 0.7725 0 137 3.9905 3.50 5.3667 0 138 -3.0757 4.00 -5.8062 0 139 -4.8209 4.00 -2.7834 0 141 -6.5662 4.00 0.2395 0 142 -3.0757 -4.00 -5.8062 0 143 -4.8209 -4.00 -2.7834 0 145 -6.5662 -4.00 0.2395 0 146 6.5662 4.00 0.2395 0 148 4.8209 4.00 -2.7834 0	127	-3.4905	4.00	5.5667	0
129 0.00 -4.00 5.5667 0 131 3.4905 -4.00 5.5667 0 132 -3.9905 3.50 5.3667 0 133 -6.643 3.50 0.7725 0 134 -2.6525 3.50 -6.1392 0 135 2.6525 3.50 -6.1392 0 136 6.643 3.50 0.7725 0 137 3.9905 3.50 5.3667 0 138 -3.0757 4.00 -5.8062 0 139 -4.8209 4.00 -2.7834 0 141 -6.5662 4.00 0.2395 0 142 -3.0757 -4.00 -5.8062 0 143 -4.8209 -4.00 -2.7834 0 145 -6.5662 -4.00 0.2395 0 146 6.5662 4.00 0.2395 0 148 4.8209 4.00 -2.78					0
131 3.4905 -4.00 5.5667 0 132 -3.9905 3.50 5.3667 0 133 -6.643 3.50 0.7725 0 134 -2.6525 3.50 -6.1392 0 135 2.6525 3.50 -6.1392 0 136 6.643 3.50 0.7725 0 137 3.9905 3.50 5.3667 0 138 -3.0757 4.00 -5.8062 0 139 -4.8209 4.00 -2.7834 0 141 -6.5662 4.00 0.2395 0 142 -3.0757 -4.00 -5.8062 0 143 -4.8209 -4.00 -2.7834 0 145 -6.5662 -4.00 0.2395 0 146 6.5662 4.00 0.2395 0 148 4.8209 4.00 -2.7834 0 149 3.0757 4.00 -5.					Õ
132 -3.9905 3.50 5.3667 0 133 -6.643 3.50 0.7725 0 134 -2.6525 3.50 -6.1392 0 135 2.6525 3.50 -6.1392 0 136 6.643 3.50 0.7725 0 137 3.9905 3.50 5.3667 0 138 -3.0757 4.00 -5.8062 0 139 -4.8209 4.00 -2.7834 0 141 -6.5662 4.00 0.2395 0 142 -3.0757 -4.00 -5.8062 0 143 -4.8209 -4.00 -2.7834 0 145 -6.5662 -4.00 0.2395 0 146 6.5662 4.00 0.2395 0 148 4.8209 4.00 -2.7834 0 149 3.0757 4.00 -5.8062 0 150 6.5662 -4.00 0.2395 0 150 6.5662 -4.00 0.2395 0	129				U
132 -3.9905 3.50 5.3667 0 133 -6.643 3.50 0.7725 0 134 -2.6525 3.50 -6.1392 0 135 2.6525 3.50 -6.1392 0 136 6.643 3.50 0.7725 0 137 3.9905 3.50 5.3667 0 138 -3.0757 4.00 -5.8062 0 139 -4.8209 4.00 -2.7834 0 141 -6.5662 4.00 0.2395 0 142 -3.0757 -4.00 -5.8062 0 143 -4.8209 -4.00 -2.7834 0 145 -6.5662 -4.00 0.2395 0 146 6.5662 4.00 0.2395 0 148 4.8209 4.00 -2.7834 0 149 3.0757 4.00 -5.8062 0 150 6.5662 -4.00 0.2395 0 150 6.5662 -4.00 0.2395 0 152 4.8209 -4.00 -2.7834 0	131	3.4905	-4.00	5.5667	0
133 -6.643 3.50 0.7725 0 134 -2.6525 3.50 -6.1392 0 135 2.6525 3.50 -6.1392 0 136 6.643 3.50 0.7725 0 137 3.9905 3.50 5.3667 0 138 -3.0757 4.00 -5.8062 0 139 -4.8209 4.00 -2.7834 0 141 -6.5662 4.00 0.2395 0 142 -3.0757 -4.00 -5.8062 0 143 -4.8209 -4.00 -2.7834 0 145 -6.5662 -4.00 0.2395 0 146 6.5662 4.00 0.2395 0 148 4.8209 4.00 -2.7834 0 149 3.0757 4.00 -5.8062 0 150 6.5662 -4.00 0.2395 0 150 6.5662 -4.00 0.2395 0 150 6.5662 -4.00 0.2395 0			3.50	5 3667	0
134 -2.6525 3.50 -6.1392 0 135 2.6525 3.50 -6.1392 0 136 6.643 3.50 0.7725 0 137 3.9905 3.50 5.3667 0 138 -3.0757 4.00 -5.8062 0 139 -4.8209 4.00 -2.7834 0 141 -6.5662 4.00 0.2395 0 142 -3.0757 -4.00 -5.8062 0 143 -4.8209 -4.00 -2.7834 0 145 -6.5662 -4.00 0.2395 0 146 6.5662 4.00 0.2395 0 148 4.8209 4.00 -2.7834 0 149 3.0757 4.00 -5.8062 0 150 6.5662 -4.00 0.2395 0 150 6.5662 -4.00 0.2395 0 152 4.8209 -4.00 -2.7834 0					0
135 2.6525 3.50 -6.1392 0 136 6.643 3.50 0.7725 0 137 3.9905 3.50 5.3667 0 138 -3.0757 4.00 -5.8062 0 139 -4.8209 4.00 -2.7834 0 141 -6.5662 4.00 0.2395 0 142 -3.0757 -4.00 -5.8062 0 143 -4.8209 -4.00 -2.7834 0 145 -6.5662 -4.00 0.2395 0 146 6.5662 4.00 0.2395 0 148 4.8209 4.00 -2.7834 0 149 3.0757 4.00 -5.8062 0 150 6.5662 -4.00 0.2395 0 150 6.5662 -4.00 0.2395 0 152 4.8209 -4.00 -2.7834 0					
135 2.6525 3.50 -6.1392 0 136 6.643 3.50 0.7725 0 137 3.9905 3.50 5.3667 0 138 -3.0757 4.00 -5.8062 0 139 -4.8209 4.00 -2.7834 0 141 -6.5662 4.00 0.2395 0 142 -3.0757 -4.00 -5.8062 0 143 -4.8209 -4.00 -2.7834 0 145 -6.5662 -4.00 0.2395 0 146 6.5662 4.00 0.2395 0 148 4.8209 4.00 -2.7834 0 149 3.0757 4.00 -5.8062 0 150 6.5662 -4.00 0.2395 0 150 6.5662 -4.00 0.2395 0 152 4.8209 -4.00 -2.7834 0	134	-2.6525		-6.1392	
141 -6.5662 4.00 0.2395 0 142 -3.0757 -4.00 -5.8062 0 143 -4.8209 -4.00 -2.7834 0 145 -6.5662 -4.00 0.2395 0 146 6.5662 4.00 0.2395 0 148 4.8209 4.00 -2.7834 0 149 3.0757 4.00 -5.8062 0 150 6.5662 -4.00 0.2395 0 152 4.8209 -4.00 -2.7834 0	135	2,6525	3.50	-6.1392	0
141 -6.5662 4.00 0.2395 0 142 -3.0757 -4.00 -5.8062 0 143 -4.8209 -4.00 -2.7834 0 145 -6.5662 -4.00 0.2395 0 146 6.5662 4.00 0.2395 0 148 4.8209 4.00 -2.7834 0 149 3.0757 4.00 -5.8062 0 150 6.5662 -4.00 0.2395 0 152 4.8209 -4.00 -2.7834 0					n
141 -6.5662 4.00 0.2395 0 142 -3.0757 -4.00 -5.8062 0 143 -4.8209 -4.00 -2.7834 0 145 -6.5662 -4.00 0.2395 0 146 6.5662 4.00 0.2395 0 148 4.8209 4.00 -2.7834 0 149 3.0757 4.00 -5.8062 0 150 6.5662 -4.00 0.2395 0 152 4.8209 -4.00 -2.7834 0					ő
141 -6.5662 4.00 0.2395 0 142 -3.0757 -4.00 -5.8062 0 143 -4.8209 -4.00 -2.7834 0 145 -6.5662 -4.00 0.2395 0 146 6.5662 4.00 0.2395 0 148 4.8209 4.00 -2.7834 0 149 3.0757 4.00 -5.8062 0 150 6.5662 -4.00 0.2395 0 152 4.8209 -4.00 -2.7834 0	137	3.9905			U
141 -6.5662 4.00 0.2395 0 142 -3.0757 -4.00 -5.8062 0 143 -4.8209 -4.00 -2.7834 0 145 -6.5662 -4.00 0.2395 0 146 6.5662 4.00 0.2395 0 148 4.8209 4.00 -2.7834 0 149 3.0757 4.00 -5.8062 0 150 6.5662 -4.00 0.2395 0 152 4.8209 -4.00 -2.7834 0	138	-3.0757	4.00	-5.8062	0
141 -6.5662 4.00 0.2395 0 142 -3.0757 -4.00 -5.8062 0 143 -4.8209 -4.00 -2.7834 0 145 -6.5662 -4.00 0.2395 0 146 6.5662 4.00 0.2395 0 148 4.8209 4.00 -2.7834 0 149 3.0757 4.00 -5.8062 0 150 6.5662 -4.00 0.2395 0 152 4.8209 -4.00 -2.7834 0			4 00	-2.7834	0
142 -3.0757 -4.00 -5.8062 0 143 -4.8209 -4.00 -2.7834 0 145 -6.5662 -4.00 0.2395 0 146 6.5662 4.00 0.2395 0 148 4.8209 4.00 -2.7834 0 149 3.0757 4.00 -5.8062 0 150 6.5662 -4.00 0.2395 0 152 4.8209 -4.00 -2.7834 0					0
143 -4.8209 -4.00 -2.7834 0 145 -6.5662 -4.00 0.2395 0 146 6.5662 4.00 0.2395 0 148 4.8209 4.00 -2.7834 0 149 3.0757 4.00 -5.8062 0 150 6.5662 -4.00 0.2395 0 152 4.8209 -4.00 -2.7834 0					2
143 -4.8209 -4.00 -2.7834 0 145 -6.5662 -4.00 0.2395 0 146 6.5662 4.00 0.2395 0 148 4.8209 4.00 -2.7834 0 149 3.0757 4.00 -5.8062 0 150 6.5662 -4.00 0.2395 0 152 4.8209 -4.00 -2.7834 0	142	-3.0757	-4.00		0
145 -6.5662 -4.00 0.2395 0 146 6.5662 4.00 0.2395 0 148 4.8209 4.00 -2.7834 0 149 3.0757 4.00 -5.8062 0 150 6.5662 -4.00 0.2395 0 152 4.8209 -4.00 -2.7834 0		-4.8209	-4.00	-2.7834	0
146 6.5662 4.00 0.2395 0 148 4.8209 4.00 -2.7834 0 149 3.0757 4.00 -5.8062 0 150 6.5662 -4.00 0.2395 0 152 4.8209 -4.00 -2.7834 0					0
148 4.8209 4.00 -2.7834 0 149 3.0757 4.00 -5.8062 0 150 6.5662 -4.00 0.2395 0 152 4.8209 -4.00 -2.7834 0					
149 3.0757 4.00 -5.8062 0 150 6.5662 -4.00 0.2395 0 152 4.8209 -4.00 -2.7834 0	146	6.5662			U
149 3.0757 4.00 -5.8062 0 150 6.5662 -4.00 0.2395 0 152 4.8209 -4.00 -2.7834 0	148	4.8209	4.00	-2.7834	0
150 6.5662 -4.00 0.2395 0 152 4.8209 -4.00 -2.7834 0					n
152 4.8209 -4.00 -2.7834 0					0
	150				
	152	4.8209	-4.00	-2.7834	
			-4.00	-5.8062	0
	100				

Restraints

Node	тх	TY	TZ	RX	RY	RZ
 56	1	1	1	1	1	1
19	1	1	1	1	1	1
60	1	1	1	1	1	1

Members

Member	NJ	NK	Description	Section	Material	d0 [in]	dL [in]	lg factor
 4	8	7		L 4X4X3 8	A36	0.00	0.00	0.00
8	18	17		L 4X4X3 8	A36	0.00	0.00	0.00
10	23	22		L 4X4X3 8	A36	0.00	0.00	0.00
11	25	24		PIPE 3x0.216	A53 GrB	0.00	0.00	0.00
13	28	29		PIPE 3x0.216	A53 GrB	0.00	0.00	0.00
14	30	31		PIPE 3x0.216	A53 GrB	0.00	0.00	0.00
15	47	39		L 4X4X3 8	A36	0.00	0.00	0.00
16	48	19		HSS SQR 4X4X1 4	A500 GrB rectangular	0.00	0.00	0.00
19	53	55		L 4X4X3 B	A36	0.00	0.00	0.00
20	54	56		HSS SQR 4X4X1 4	A500 GrB rectangular	0.00	0.00	0.00
21	57	59		L 4X4X3 8	A36	0.00	0.00	0.00
22	58	60		HSS SQR 4X4X1_4	A500 GrB rectangular	0.00	0.00	0.00
43	102	103		PIPE 2-1 2x0.203	A53 GrB	0.00	0.00	0.00
47	104	113		PIPE 2-1 2x0.203	A53 GrB	0.00	0.00	0.00
49	114	123		PIPE 2-1 2x0.203	A53 GrB	0.00	0.00	0.00
54	124	131		PIPE 2x0.154	A53 GrB	0.00	0.00	0.00
56	126	129		PIPE 2x0.154	A53 GrB	0.00	0.00	0.00
57	127	128		PIPE 2x0.154	A53 GrB	0.00	0.00	0.00
58	133	132		L 4X4X3_8	A36	0.00	0.00	0.00
59	135	134		L 4X4X3 8	A36	0.00	0.00	0.00
60	137	136		L 4X4X3_8	A36	0.00	0.00	0.00
61	141	145		PIPE 2x0.154	A53 GrB	0.00	0.00	0.00
63	139	143		PIPE 2x0.154	A53 GrB	0.00	0.00	0.00
64	138	142		PIPE 2x0.154	A53 GrB	0.00	0.00	0.00
65	149	153		PIPE 2x0.154	A53 GrB	0.00	0.00	0.00
67	148	152		PIPE 2x0.154	A53 GrB	0.00	0.00	0.00
68	146	150		PIPE 2x0.154	A53 GrB	0.00	0.00	0.00

Orientation of local axes

Member	Rotation [Deg]	Axes23	NX	NY	NZ	
15	270.00	0	0.00	0.00	0.00	
19	270.00	0	0.00	0.00	0.00	
21	270.00	0	0.00	0.00	0.00	
54	0.00	2	-1.00	0.00	0.00	
56	0.00	2	-1.00	0.00	0.00	
57	0.00	2	-1.00	0.00	0.00	
58	270.00	0	0.00	0.00	0.00	
59	270.00	0	0.00	0.00	0.00	
60	270.00	0	0.00	0.00	0.00	
61	0.00	2	-1.00	0.00	0.00	
63	0.00	2	-1.00	0.00	0.00	
64	0.00	2	-1.00	0.00	0.00	
65	0.00	2	-1.00	0.00	0.00	
67	0.00	2	-1.00	0.00	0.00	
68	0.00	2	-1.00	0.00	0.00	

(REVISED) STRUCTURAL ANALYSIS REPORT

For

PLATTSVILLE RELO CT

5151 Park Avenue Fairfield, CT 06825

Antennas Mounted on the Temporary Ballasted Monopole

117'-6" Temporary Ballasted Monopole

Prepared for:



118 Flanders Road Westborough, MA 01581

<u>November 12, 2022 (Rev. 2)</u> <u>November 18, 2021 (Rev.1)</u> <u>November 4, 2021</u>

Prepared by:



HUDSON

45 Beechwood Drive North Andover, MA 01845 (P) 978.557.5553 (F) 978.336.5586

www.nudsondesigngroupllc.com



SCOPE OF WORK:

Hudson Design Group LLC (HDG) has been authorized by Verizon to conduct a structural evaluation of the existing 117'-6" temporary ballasted monopole supporting the proposed Verizon's antennas located at elevation 121'-7" above the ground level that is being relocated to 5151 Park Avenue Fairfield, CT. This analysis is to confirm that the existing tower and base structure with the new location and loading is in conformance with the original tower analysis and drawings referenced below.

This report represents this office's findings, conclusions and recommendations pertaining to the support of Verizon's existing and proposed antennas listed below.

The following documents were used for our reference:

- Temporary Monopole Design Drawings prepared by Ambor Structures dated June 29, 2015.
- Non-Penetrating Foundation Drawings prepared by Ambor Structures dated July 16, 2015.

CONCLUSION SUMMARY:

Based on our evaluation, we have determined that the existing tower is in conformance with the ANSI/TIA-222-H Standard for the loading considered under the criteria listed in this report. The tower structure is rated at 94.9 % - (Pole Section-L3 from EL.85.428' to EL.105.428' Controlling).

FOUNDATION SUMMARY:

Based on our evaluation, we have determined that the existing foundation **is in conformance** with the ANSI/TIA-222-H Standard for the loading considered under the criteria listed in this report.

 Per the Non-Penetrating Foundation Design Drawings (6) 2 ft x 2 ft x 6 ft concrete waste blocks per sector (typ. of 12 sectors, total of 72 blocks) each weighing a minimum of 3600 lbs are required to achieve its overturning capacity of 2500 ftkips.

HDG recommends the following prior to installation:

- Stripping topsoil and fill to provide a minimum 2-foot-thick layer of compacted structural fill or 3/inch crushed stone base course. Crushed stone (if used) should be separated from the fill
 subgrade and excavation sidewalls using a non-woven geotextile fabric, such as Mirafi 140N or
 equal, to prevent stone from punching into the fill subgrade.
- 2. Prior to placing the base course, the existing fill subgrade should be proof-rolled with multiple passes of a minimum 5-ton vibratory roller. The subgrade should be firm and unyielding. If soft or unstable areas are identified, they should be evaluated by the geotechnical engineer to evaluate suitability or to further evaluate the extent of potential over-excavation and replacement needed to achieve a stable subgrade.
- 3. Once the subgrade has been properly prepared, the base course layer can be placed to achieve design foundation elevation. If a well-graded structural fill is used, it should be placed in maximum 12-inch-thick loose lifts (for vibratory rollers) or 6-inch-thick loose lifts (large plate compactors) and compacted to at least 95% of the maximum dry density as determined by ASTM D 1557. Crushed stone, if used, should be placed in similar lift thicknesses, and chinked/compacted using multiple passes of a vibratory roller or large plate compactor.



APPURTENANCES CONFIGURATION:

Tenant	Appurtenances	Elev.	Mount
	4' Lightning Rod	127'-5"	Top of Monopole
Verizon	(4) MX10FIT665-CC Antennas	121'-7"	Platform
Verizon	(2) MX10FIT645-XX Antennas	121'-7"	Platform
Verizon	(4) RF4439d-25A RRH's	121'-7"	Platform
Verizon	(4) RF4440d-13A RRH's	121'-7"	Platform
Verizon	(4) RT4401-48A RRH's	121'-7"	Platform
Verizon	(2) SDX1926Q-43 Diplexers	121'-7"	Platform
Verizon	(1) OVP Box	121'-7"	Platform
AT&T	(6) TPA65R-BU8DA-K Antennas	110'	Sector Frame
AT&T	(3) 4449 B5/B12 RRH's	110'	Sector Frame
AT&T	(3) B2/B66A 8843 RRH's	110'	Sector Frame
AT&T	(3) 4415 B30 RRH's	110'	Sector Frame
AT&T	(1) Squid Surge Arrestor	110'	Sector Frame
T-Mobile	(3) APXVAALL24_43-U-NA20 Antennas	90'	Platform
T-Mobile	(3) AIR6449 B41 Antennas	90'	Platform
T-Mobile	(3) 4480 B71+B85 RRH's	90'	Platform
T-Mobile	(3) 4460 B25+B66 RRH's	90'	Platform

^{*}Proposed Appurtenances shown in Bold.

VERIZON PROPOSED COAX CABLES:

	Tenant	Coax Cables	Elev.	Mount
ľ	Verizon	(1) 12x24 Hybrid Cables	121'-7"	Inside Monopole

^{*}Proposed Verizon Coax Cables shown in Bold.



ANALYSIS RESULTS SUMMARY:

Component	Max. Stress Ratio	Elev. of Component (ft)	Pass/Fail	Comments
Pole Section-L1	29.2 %	115.428 – 125.428	PASS	
Pole Section-L2	80.1 %	105.428 – 115.428	PASS	
Pole Section-L3	94.9 %	85.428 – 105.428	PASS	Controlling
Pole Section-L4	85.1 %	46.714 – 85.428	PASS	
Pole Section-L5	78.0 %	8 – 46.714	PASS	
Anchor Rods & Base Plate	59.1 %	*	PASS	

FOUNDATION COMPARISON SUMMARY:

	Design Capacity	Proposed Loading	Pass/Fail	
Overturning	2500 ft-kips	2006.9 ft-kips	PASS	

Note: HDG referenced non-penetrating foundation design drawings provided by the client and prepared by Ambor Structures dated July 16, 2015. According to design drawings the non-penetrating foundation has an overturning moment capacity of 2500 ft-kips. To achieve said capacity there is a ballast requirement of a minimum of 251,000 lbs which consists of (6) 2 ft x 2 ft x 6 ft concrete waste blocks per sector, for a total of (72) concrete waste blocks, each block should weigh a minimum of 3,600 lbs.



DESIGN CRITERIA:

1. EIA/TIA-222-H Structural Standards for Steel Antenna Towers and Antenna Supporting Structures

County: Fairfield

Ultimate Wind Speed: 125 mph (3 second gust)

Structural Class: II
Exposure Category: C
Topographic Category: 1
Nominal Ice Thickness: 1 inch

2. Approximate height above grade to proposed antennas: 121'-7"

*Calculations and referenced documents are attached.

ASSUMPTIONS:

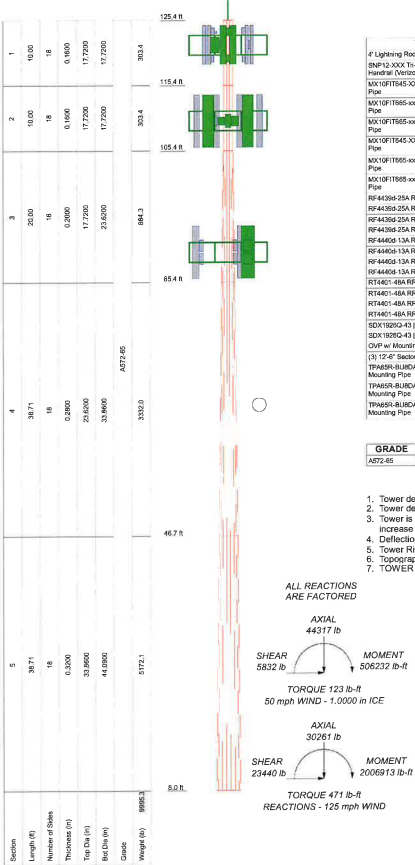
- The appurtenances configuration is as stated in this report. All antennas, coax cables and waveguide cables are assumed to be properly installed and supported as per the manufacturer's requirements.
- 2. The temporary monopole and the non-penetrating foundation are properly constructed and maintained. All structural members and their connections are assumed to be in good condition and are free from defects with no deterioration to its member capacities.
- 3. The support mounts and platforms are not analyzed and are considered adequate to support the loading. The analysis is limited to the primary support structure itself.

SUPPORT RECOMMENDATIONS:

HDG recommends that the proposed antennas, RRHs and Junction Box be mounted on the proposed platform supported by the temporary ballasted monopole.



CALCULATIONS



DESIGNED APPURTENANCE LOADING

TYPE	ELEVATION	TYPE	ELEVATION	
4' Lightning Rod	127.4	TPA65R-BU8DA-K Antenna w/	110	
SNP12-XXX Tri-Cornered Platform w/	121.6	Mounting Pipe	-	
Handrail (Verizon) (Verizon)		TPA65R-BU8DA-K Antenna w/ Mounting Pipe	110	
MX10FIT645-XX Antenna w/ Mounting Pipe	121.6	TPA65R-BUSDA-K Antenna w/	110	
MX10FIT665-xx Anlenna w/ Mounting	121_6	Mounting Pipe		
Pipe	121.0	4449 B5/B12 RRH	110	
MX10FIT665-xx Antenna w/ Mounting	121,6	4449 85/B12 RRH	110	
Pipe	~	4449 B5/B12 RRH	110	
MX10FIT645-XX Antenna w/ Mounting	121.6	B2/B66A 8843 RRH	110	
Pipe		B2/B66A 8843 RRH	110	
MX10FIT665-xx Antenna w/ Mounting Pipe	121.6	82/886A 8843 RRH	110	
MX10F1T665-xx Antenna w/ Mounting	121.6	4415 B30 RRH	110	
Pipe	121.0	4415 B30 RRH	110	
RF4439d-25A RRH	121.6	4415 B30 RRH	110	
RF4439d-25A RRH	121.6	Squid Surge Arrestor	110	
RF4439d-25A RRH	121.6	Tri-Comered Platform w/ Handrall	90	
RF4439d-25A RRH	121_6	(T-Mobile) (T-Mobile)	/ 90	
RF4440d-13A RRH	121.6	APXVAALL24_43-U-NA20 Antenna w/ Mounting Pipe	90	
RF4440d-13A RRH	121,6	APXVAALL24 43-U-NA20 Antenna w/	90	
RF4440d-13A RRH	121.6	Mounting Pipe		
RF4440d-13A RRH	121.6	APXVAALL24 43-U-NA20 Antenna w/	90	
RT4401-48A RRH	121,6	Mounting Pipe		
RT4401-48A RRH	121.6	AIR6449 B41 Antenna w/ Mounting	90	
RT4401-48A RRH	121.6	Pipe	1	
RT4401-48A RRH	121.6	AIR6449 B41 Antenna w/ Mounting Pipe	90	
SDX1926Q-43 E14F05P86 Diplexer	121_6	AIR6449 B41 Antenna w/ Mounting	90	
SDX1926Q-43 E14F05P86 Diplexer	121.6	Pipe	-	
OVP w/ Mounting Pipe	121.6	4460 B71+B85 RRH	90	
(3) 12'-6" Sector Frames (ATI)	110	4480 B71+B85 RRH	90	
TPA65R-BU8DA-K Antenna w/	110	4480 B71+B85 RRH	90	
Mounting Pipe	110	4460 B25+B66 RRH	90	
TPA65R-BU8DA-K Antenna w/ Mounting Pipe	110	4460 B25+B66 RRH	90	
TPA65R-BU8DA-K Antenna w/ Mounting Pipe	110	4460 B25+B66 RRH	90	

MATERIAL STRENGTH

GRADE	Fy	Fu	GRADE	Fy	Fu
A572-65	65 ksi	80 ksi			

TOWER DESIGN NOTES

- Tower designed for Exposure C to the TIA-222-H Standard.
 Tower designed for a 125 mph basic wind in accordance with the TIA-222-H Standard.
- 3. Tower is also designed for a 50 mph basic wind with 1.00 in ice. Ice is considered to increase in thickness with height,
- 4. Deflections are based upon a 60 mph wind.
- 5. Tower Risk Category II.6. Topographic Category 1 with Crest Height of 0.00 ft7. TOWER RATING: 94.9%

Hudson Design Group LLC	Job: 117.5' Tempora	ary Monopole	
45 Beechwood Drive	Project: PLATTSVILLE I		
North Andover, MA 01845	Client: VERIZON	Drawn by: LBW	App'd:
	Code: TIA-222-H	Date: 09/12/22	Scale: NTS
	Path:	Dwg No. E-1	

Hudson Design Group LLC

45 Beechwood Drive North Andover, MA 01845 Phone: (978)-557-5553 FAX: (978)-336-5586

Job		Page
	117.5' Temporary Monopole	1 of 8
Project		Date
	PLATTSVILLE RELO CT	10:44:37 09/12/22
Client		Designed by
	VERIZON	LBW

Tower Input Data

The tower is a monopole.

This tower is designed using the TIA-222-H standard.

The following design criteria apply:

Tower base elevation above sea level: 8.00 ft.

Basic wind speed of 125 mph.

Risk Category II.

Exposure Category C.

Simplified Topographic Factor Procedure for wind speed-up calculations is used.

Topographic Category: 1.

Crest Height: 0.00 ft.

Nominal ice thickness of 1.0000 in.

Ice thickness is considered to increase with height.

Ice density of 56 pcf.

A wind speed of 50 mph is used in combination with ice.

Temperature drop of 50 °F.

Deflections calculated using a wind speed of 60 mph.

A non-linear (P-delta) analysis was used.

Pressures are calculated at each section.

Stress ratio used in pole design is 1.

Local bending stresses due to climbing loads, feed line supports, and appurtenance mounts are not considered.

Tapered Pole Section Geometry

Section	Elevation	Section Length	Splice Length	Number of Sides	Top Diameter in	Bottom Diameter in	Wall Thickness in	Bend Radius in	Pole Grade
L1	125.43-115.43	10.00	0.00	18	17.7200	17.7200	0.1600	0.6400	A572-65 (65 ksi)
L2	115.43-105.43	10.00	0.00	18	17.7200	17.7200	0.1600	0.6400	A572-65 (65 ksi)
L3	105.43-85.43	20.00	0.00	18	17.7200	23.6200	0.2000	0.8000	A572-65 (65 ksi)
L4	85.43-46.71	38.71	0.00	18	23.6200	33.8600	0.2800	1.1200	À572-65
L5	46.71-8.00	38.71		18	33.8600	44.0900	0.3200	1.2800	(65 ksi) A572-65 (65 ksi)

Tapered Pole Properties

Section	Tip Dia.	Area	1	r	С	I/C	J	It/Q	w	w/t
20011071	in	in ²	in ⁴	in	in	in³	in ⁴	in ²	in	
L1	17.9687	8.9177	347.4065	6.2338	9.0018	38.5932	695.2700	4.4597	2.8371	17.732
21	17.9687	8.9177	347.4065	6.2338	9.0018	38.5932	695.2700	4.4597	2.8371	17.732
L2	17.9687	8.9177	347.4065	6.2338	9.0018	38.5932	695.2700	4.4597	2.8371	17.732
	17.9687	8.9177	347,4065	6.2338	9.0018	38.5932	695.2700	4.4597	2.8371	17.732
L3	17.9625	11.1217	431.2972	6.2196	9.0018	47.9125	863.1620	5.5619	2.7667	13.834
23	23.9535	14.8670	1030.2320	8.3141	11.9990	85.8601	2061.8196	7.4349	3.8051	19.026
L4	23.9412	20.7427	1427.5948	8.2857	11.9990	118.9765	2857.0681	10.3733	3.6643	13.087
2.	34.3392	29.8432	4251.5225	11.9209	17.2009	247.1689	8508.6392	14.9244	5.4666	19.523
L5	34.3330	34.0659	4841.5400	11.9067	17.2009	281.4705	9689.4507	17.0362	5.3962	16.863
	44.7208	44,4563	10760.2904	15.5383	22.3977	480.4190	21534.7394	22.2324	7.1966	22.49

Hudson Design Group LLC 45 Beechwood Drive

45 Beechwood Drive North Andover, MA 01845 Phone: (978)-557-5553 FAX: (978)-336-5586

Job	117.5' Temporary Monopole	Page 2 of 8
Project	PLATTSVILLE RELO CT	Date 10:44:37 09/12/22
Client	VERIZON	Designed by LBW

Tower Elevation	Gusset Area (per face)	Gusset Thickness	Gusset Grade	Adjust. Factor A _f	Adjust. Factor A _r	Weight Mult.	Double Angle Stitch Bolt Spacing Diagonals	Double Angle Stitch Bolt Spacing Horizontals	Double Angle Stitch Bolt Spacing Redundants
ft	ft ²	in					in	in	in
L1				1	1	1			
125.43-115.43									
L2				1	1	1			
115.43-105.43									
L3				1	1	1			
105.43-85.43									
L4 85.43-46.71				1	1	1			
L5 46,71-8.00				I	1	I			

Feed Line/Linear Appurtenances - Entered As Area

Description	Face	Allow Shield	Exclude From	Component	Placement	Total Number		$C_A A_A$	Weight
	or Leg	Snieia	Torque Calculation	Туре	ſî	Trumber		ft²/fi	plf
6x24 Hybrid Fiber	C	No	No	Inside Pole	90.00 - 11.00	2	No Ice	0.00	3.50
Cables	•	110					1/2" Ice	0.00	3.50
C40105							1" lce	0.00	3.50
1/4	C	No	No	Inside Pole	90.00 - 11.00	2	No Ice	0.00	0.25
							1/2" Ice	0.00	0.25
							1" Icc	0.00	0.25
**									
DC Cable	С	No	No	Inside Pole	110.00 - 11.00	3	No Ice	0.00	1,70
							1/2" Ice	0.00	1.70
							1" Icc	0.00	1.70
Fiber	C	No	No	Inside Pole	110.00 - 11.00	1	No Ice	0.00	0.48
							1/2" Icc	0.00	0.48
							1" Ice	0.00	0.48
**									
2X24 Hybrid Cable	C	No	No	Inside Pole	125.43 - 11.00	1	No Ice	0.00	3.20
•							1/2" Ice	0.00	3.20
							1" Ice	0.00	3.20

Feed Line/Linear Appurtenances Section Areas

Tower	Tower	Face	A_R	A_F	$C_A A_A$	$C_A A_A$	Weight
Section	Elevation fl		-ft²	ft²	In Face ft²	Out Face ft²	lb
L1	125.43-115.43	A	0.000	0.000	0.000	0.000	0.00
		В	0.000	0.000	0.000	0.000	0.00
		С	0.000	0.000	0.000	0.000	32.00
L2	115.43-105.43	Α	0.000	0.000	0.000	0.000	0.00
		В	0.000	0.000	0.000	0.000	0.00
		С	0.000	0.000	0.000	0.000	57.53
L3	105.43-85.43	Α	0.000	0.000	0.000	0.000	0.00
		В	0.000	0.000	0.000	0.000	0.00
		С	0.000	0.000	0.000	0.000	209.97
L4	85.43-46.71	Α	0.000	0.000	0.000	0.000	0.00
		В	0.000	0.000	0.000	0.000	0.00
		С	0.000	0.000	0.000	0.000	630.42
L5	46.71-8.00	A	0.000	0.000	0.000	0.000	0.00
		В	0.000	0.000	0.000	0.000	0.00
		C	0.000	0.000	0.000	0.000	581.57

Hudson Design Group LLC 45 Beechwood Drive

North Andover, MA 01845 Phone: (978)-557-5553 FAX: (978)-336-5586

Job		Page
	117.5' Temporary Monopole	3 of 8
Project		Date
	PLATTSVILLE RELO CT	10:44:37 09/12/22
Client		Designed by
	VERIZON	LBW

Feed Line/Linear Appurtenances Section Areas - With Ice

Tower	Tower	Face	Ice	A_R	A_F	$C_A A_A$	$C_A A_A$	Weight
Section	Elevation	or	Thickness			In Face	Out Face	
	ft	Leg	in	ft²	ft ²	ft²	_ft²	lb
L1	125.43-115.43	A	1.138	0.000	0.000	0.000	0.000	0.00
		В		0.000	0.000	0.000	0.000	0.00
	C		0.000	0.000	0.000	0.000	32.00	
L2	115.43-105.43	Α	1.128	0.000	0.000	0.000	0.000	0.00
		В		0.000	0.000	0.000	0.000	0.00
		C		0.000	0.000	0.000	0.000	57.53
L3	105.43-85.43	Ā	1.111	0.000	0.000	0.000	0.000	0.00
20		В		0.000	0.000	0.000	0.000	0.00
		C		0.000	0.000	0.000	0.000	209.97
L4	85.43-46.71	Ā	1.070	0.000	0.000	0.000	0.000	0.00
		В		0.000	0.000	0.000	0.000	0.00
		Ċ		0.000	0.000	0.000	0.000	630.42
L5 46.71-8.0	46.71-8.00	A	0.981	0.000	0.000	0.000	0.000	0.00
		В		0.000	0.000	0.000	0.000	0.00
		Ĉ		0.000	0.000	0.000	0.000	581.57

Feed Line Center of Pressure

Section	Elevation	CP_X	CP_Z	CP_X	CP_Z
				Ice	Ice
	ſŧ	in	in	in	in
L1	125.43-115.43	0.0000	0.0000	0.0000	0.0000
L2	115.43-105.43	0.0000	0.0000	0.0000	0.0000
L3	105.43-85.43	0.0000	0.0000	0.0000	0.0000
L4	85.43-46.71	0.0000	0.0000	0.0000	0.0000
L5	46.71-8.00	0.0000	0.0000	0.0000	0.0000

Note: For pole sections, center of pressure calculations do not consider feed line shielding.

Discrete Tower Loads

Description	Face or Leg	Offset Type	Offsets: Horz Lateral Vert	Azimuth Adjustment	Placement		C_AA_A Front	$C_A A_A$ Side	Weigh
			fi fi ft	۰	fi		ft²	fl²	lb
4' Lightning Rod	С	None	,.	0.0000	127.40	No Ice 1/2" Ice 1" Ice	0.79 1.03 1.28	0.79 1.03 1.28	50.00 56.34 65.48
SNP12-XXX Tri-Comered Platform w/ Handrail (Verizon) (Verizon)	С	None		0.0000	121.60	No Icc 1/2" Ice 1" Ice	23.30 34.44 44.64	16.71 25.87 34.43	3279.0 3811.0 4604.0
MX10FIT645-XX Antenna w/ Mounting Pipe	A	From Face	3.00 0.75 0.00	0.0000	121.60	No Ice 1/2" Ice 1" Ice	10.09 10.77 11.42	7.31 8.59 9.72	82.20 161.42 248.96
MX10FIT665-xx Antenna w/ Mounting Pipe	В	From Face	3.00 0.75 0.00	0.0000	121.60	No Ice 1/2" Ice 1" Ice	8.11 8.57 9.04	6.90 7.85 8.67	75.90 142.99 217.82
AX10FIT665-xx Antenna w/ Mounting Pipe	С	From Face	3.00 0.75	0.0000	121.60	No Ice 1/2" Ice	8.11 8.57	6.90 7.85	75.90 142.9

Hudson Design Group LLC 45 Beechwood Drive

45 Beechwood Drive North Andover, MA 01845 Phone: (978)-557-5553 FAX: (978)-336-5586

Job		Page
	117.5' Temporary Monopole	4 of 8
Project		Date
	PLATTSVILLE RELO CT	10:44:37 09/12/22
Client		Designed by
	VERIZÓN	l LBW

Description	Face or	Offset Type	Offsets: Horz	Azimuth Adjustment	Placement		$C_A A_A$ Front	$C_A A_A$ Side	Weight
	Leg	- 1	Lateral	-					
			Vert	o	a		ft²	ft²	lЬ
			fî fî	Ü	fi		Ji	Ji	ib
			fì						
			0.00	2 2222	121 (0	1" Ice	9.04	8.67	217.82
MX10FIT645-XX Antenna	Α	From Face	3.00	0.0000	121.60	No Ice 1/2" Ice	10.09 10.77	7.31 8.59	82.20 161.42
w/ Mounting Pipe			-0.75 0.00			1" Ice	11.42	9.72	248.96
MX10FIT665-xx Antenna w/	В	From Face	3.00	0.0000	121.60	No Ice	8.11	6.90	75.90
Mounting Pipe	Ь	110III I acc	-0.75	0.0000	121.00	1/2" Ice	8.57	7.85	142.99
Woulding 1 ipc			0.00			1" Ice	9.04	8.67	217.82
MX10FIT665-xx Antenna w/	С	From Face	3.00	0.0000	121.60	No Ice	8.11	6.90	75.90
Mounting Pipe			-0.75			1/2" Ice	8.57	7.85	142.99
			0.00			1" Ice	9.04	8.67	217.82
RF4439d-25A RRH	Α	From Face	2.00	0.0000	121.60	No Ice	1.88	1.25	98.00
			0.00			1/2" Ice	2.05	1.39	116.34
			2.00			1" Ice	2.22	1.54	137.47
RF4439d-25A RRH	Α	From Face	2.00	0.0000	121.60	No Ice	1.88	1.25	98.00
			0.00			1/2" Ice	2.05	1.39	116.34
	_		2.00	0.0000	121 (0	1" Ice	2.22	1.54 1.25	137.47 98.00
RF4439d-25A RRH	В	From Face	2.00	0.0000	121.60	No Ice 1/2" Ice	1.88 2.05	1.23	116.34
			0.00			1" Ice	2.03	1.54	137.47
DD44001054 DD4	0	F F	2.00	0.0000	121.60	No Ice	1.88	1.25	98.00
RF4439d-25A RRH	С	From Face	2.00 0.00	0.0000	121.00	1/2" Ice	2.05	1.39	116.34
			2.00			1" Ice	2.22	1.54	137.47
DE44404 12 A DDII	٨	From Face	2.00	0.0000	121.60	No Ice	1.88	1.01	82.00
RF4440d-13A RRH	Α	FIOIII Face	2.00	0.0000	121.00	1/2" Ice	2.05	1.14	98.43
			0.00			1" Ice	2.22	1.28	117.53
RF4440d-13A RRH	Α	From Face	2.00	0.0000	121.60	No Ice	1.88	1.01	82.00
KI 44-00-13A KKII	71	, 10111 1 200	2.00			1/2" Ice	2.05	1.14	98.43
			0.00			1" Ice	2.22	1.28	117.53
RF4440d-13A RRH	В	From Face	2.00	0.0000	121.60	No Ice	1.88	1.01	82.00
			2.00			1/2" Ice	2.05	1.14	98.43
			0.00			1" Ice	2.22	1.28	117.53
RF4440d-13A RRH	C	From Face	2.00	0.0000	121.60	No Ice	1.88	1.01	82.00
			2.00			1/2" Ice	2.05	1.14	98.43
			0.00			1" Ice	2.22	1.28	117.53
RT4401-48A RRH	Α	From Face	2.00	0.0000	121.60	No Ice	1.00	0.50	19.00
			0.00			1/2" Ice	1.12	0.60	26.83 36.59
			-2.00	0.0000	121.60	1" Ice	1.26	0.71 0.50	19.00
RT4401-48A RRH	Α	From Face	2.00	0.0000	121.60	No Ice 1/2" Ice	1.00 1.12	0.60	26.83
			0.00			1" Ice	1.12	0.71	36.59
DT14401 484 DD11	р	Essen Esse	-2.00 2.00	0.0000	121.60	No Ice	1.00	0.50	19.00
RT4401-48A RRH	В	From Face	0.00	0.0000	121.00	1/2" Ice	1.12	0.60	26.83
			-2.00			1" lce	1.26	0.71	36.59
DT4401 484 DDU	C	From Face	2.00	0.0000	121.60	No Ice	1.00	0.50	19.00
RT4401-48A RRH	C	riom race	0.00	0.0000	121.00	1/2" Ice	1.12	0.60	26.83
			-2.00			1" Ice	1.26	0.71	36.59
SDX1926Q-43 E14F05P86	Α	From Face	2.00	0.0000	121.60	No Ice	0.24	0.10	7.00
Diplexer			1.00			1/2" Ice	0.31	0.14	9.47
D. p. co. co			2.00			i" Ice	0.38	0.20	13.04
SDX1926Q-43 E14F05P86	Α	From Face	2.00	0.0000	121.60	No Ice	0.24	0.10	7.00
Diplexer			1.00			1/2" Ice	0.31	0.14	9.47
- 1			2.00			1" Ice	0.38	0.20	13.04
OVP w/ Mounting Pipe	С	From Face	2.00	0.0000	121.60	No Ice	4.63	3.93	53.90
-			2.00			1/2" Ice	5.18	4.65	101.19
			0.00			1" Ice	5.66	5.24	153.91
**							10.00	10.50	2000.00
(3) 12'-6" Sector Frames	C	None		0.0000	110.00	No Ice	19.00	13.50	3000.00

Hudson Design Group LLC 45 Beechwood Drive

45 Beechwood Drive North Andover, MA 01845 Phone: (978)-557-5553 FAX: (978)-336-5586

Job	117.5' Temporary Monopole	Page 5 of 8
Project	PLATTSVILLE RELO CT	Date 10:44:37 09/12/22
Client	VERIZON	Designed by LBW

Description	Face or Leg	Offset Type	Offsets: Horz Lateral	Azimuth Adjustment	Placement		C _A A _A Front	$C_A A_A$ Side	Weight
	Leg		Vert fi fi	٥	ft		ft²	ft²	1b
			ft				BO 50	21.00	2,500,00
(AT&T)						1/2" Ice	28.50	21.00	3500.00 4150.00
			2.00	0.0000	110.00	1" Ice No Ice	37.00 17.87	27.50 10.02	116.20
IPA65R-BU8DA-K Antenna	A	From Face	3.00	0.0000	110.00	1/2" Ice	18.50	11.44	234.88
w/ Mounting Pipe			-3.00 0.00			1" Ice	19.14	12.72	363.91
TPA65R-BU8DA-K Antenna	В	From Face	3.00	0.0000	110.00	No Ice	17.87	10.02	116.20
w/ Mounting Pipe	Ъ	110111111100	-3.00	0.000		1/2" Ice	18.50	11.44	234.88
w/ Mounting 1 the			0.00			1" Ice	19.14	12.72	363.91
TPA65R-BU8DA-K Antenna	С	From Face	3.00	0.0000	110.00	No Icc	17.87	10.02	116.20
w/ Mounting Pipe			-3.00			1/2" Ice	18.50	11.44	234.88
			0.00			1" Ice	19.14	12.72	363.91
TPA65R-BU8DA-K Antenna	Α	From Face	3.00	0.0000	110.00	No Ice	17.87	10.02	116.20
w/ Mounting Pipe			3.00			1/2" Ice	18.50	11.44	234.88
• •			0.00			1" Ice	19.14	12.72	363.91
TPA65R-BU8DA-K Antenna	В	From Face	3.00	0.0000	110.00	No Ice	17.87	10.02	116.20
w/ Mounting Pipe			3.00			1/2" Ice	18.50	11.44	234.88
			0.00			1" Ice	19.14	12.72	363.91
TPA65R-BU8DA-K Antenna	C	From Face	3.00	0.0000	110.00	No Ice	17.87	10.02	116.20
w/ Mounting Pipe			3.00			1/2" Ice	18.50	11.44	234.88 363.91
			0.00	0.0000	110.00	1" Ice	19.14 1.97	12.72 1.40	73.00
4449 B5/B12 RRH	A	From Face	1.00	0.0000	110.00	No lce 1/2" Ice	2.15	1.56	91.48
			-1.00			1" Ice	2.13	1.72	112.77
	_		0.00	0.0000	110.00	No Ice	1.97	1.72	73.00
4449 B5/B12 RRH	В	From Face	1.00	0.0000	110.00	1/2" Ice	2.15	1.56	91.48
			-1.00			1" Ice	2.33	1.72	112.77
4440 D 5/D 10 D D 11	0	E Euro	0.00 1.00	0.0000	110.00	No Ice	1.97	1.40	73.00
4449 B5/B12 RRH	С	From Face	-1.00	0.0000	110.00	1/2" Ice	2.15	1.56	91.48
			0.00			1" Ice	2.33	1.72	112.77
B2/B66A 8843 RRH	Α	From Face	1.00	0.0000	110.00	No Ice	1.64	1.35	72.00
B2/B00A 8843 KKII	Α	1 Ioiii 1 acc	1.00	0.0000	110100	1/2" Ice	1.80	1.50	89.60
			0.00			l" lce	1.97	1.65	109.91
B2/B66A 8843 RRH	В	From Face	1.00	0.0000	110.00	No Ice	1.64	1,35	72.00
B2/B00A 6643 KKII		11011111200	1.00			1/2" Ice	1.80	1.50	89.60
			0.00			1" Ice	1.97	1.65	109.91
B2/B66A 8843 RRH	C	From Face	1.00	0.0000	110.00	No Ice	1.64	1.35	72.00
DZ/DOOM GO IS Iddi	_		1.00			1/2" Ice	1.80	1.50	89.60
			0.00			1" Ice	1.97	1.65	109.91
4415 B30 RRH	Α	From Face	1.00	0.0000	110.00	No Ice	1.64	0.68	44.00
			0.00			1/2" Ice	1.80	0.79	56.41
			0.00			1" Ice	1.97	0.91	71.18
4415 B30 RRH	В	From Face	1.00	0.0000	110.00	No Ice	1.64	0.68	44.00
			0.00			1/2" Ice	1.80	0.79	56.41
			0.00			1" Ice	1.97	0.91	71.18
4415 B30 RRH	С	From Face	1.00	0.0000	110.00	No Ice	1.64	0.68	44.00
			0.00			1/2" Ice	1.80	0.79	56.41
			0.00			1" Ice	1.97	0.91	71.18
Squid Surge Arrestor	C	From Face	1.00	0.0000	110.00	No Ice	0.81	0.81	33.00
			0.00 0.00			1/2" Ice 1" Ice	1.30 1.48	1.30 1.48	48.38 66.11
** Tri-Cornered Platform w/	С	None		0.0000	90.00	No Ice	23.50	17.00	3300.00
Handrail (T-Mobile)	-					1/2" Ice	34.50	26.00	3850.00
(T-Mobile)						l" Ice	45.00	34.50	4650.00
APXVAALL24_43-U-NA20	Α	From Face	3.00	0.0000	90.00	No Ice	20.24	10.79	157.20
Antenna w/ Mounting Pipe	••		-3.00			1/2" Ice	20.89	12.21	290.89
Bba			0.00			1" Ice	21.55	13.49	435.20

Hudson Design Group LLC 45 Beechwood Drive

North Andover, MA 01845 Phone: (978)-557-5553 FAX: (978)-336-5586

Job	117.5' Temporary Monopole	Page 6 of 8
Project	PLATTSVILLE RELO CT	Date 10:44:37 09/12/22
Client	VERIZON	Designed by LBW

Description	Face or	Offset Type	Offsets: Horz	Azimuth Adjustment	Placement		$C_A A_A$ Front	$C_A A_A$ Side	Weight
	Leg		Lateral Vert						
				0	ft		ft²	$\int l^2$	lb
			.fi fi		Ji		<i>J</i> ε	<i>J</i> •	10
			ft						
APXVAALL24_43-U-NA20	В	From Face	3.00	0.0000	90.00	No Ice	20.24	10.79	157.20
Antenna w/ Mounting Pipe	Ь	11011111100	-3.00			1/2" Ice	20.89	12.21	290.89
Afficilia w/ Mounting 1 ipc			0.00			1" Ice	21.55	13.49	435.20
APXVAALL24_43-U-NA20	С	From Face	3.00	0.0000	90.00	No Ice	20.24	10.79	157.20
Antenna w/ Mounting Pipe	-	11011111100	-3.00	0.000	,	1/2" Ice	20.89	12.21	290.89
Antenna w/ Mounting ripe			0.00			1" Ice	21.55	13.49	435.20
AIR6449 B41 Antenna w/	Α	From Face	0.00	0.0000	90.00	No Icc	6.42	3.89	124.90
Mounting Pipe	^	1 Tom race	3.00	0.0000	70.00	1/2" Ice	7.00	4.62	179.59
Woulding Fipe			0.00			1" Ice	7.50	5.22	240.17
AIR6449 B41 Antenna w/	В	From Face	3.00	0.0000	90.00	No Ice	6.42	3.89	124.90
	ь	1 Ioiii 1 acc	3.00	0.0000	, 0,00	1/2" Ice	7.00	4.62	179.59
Mounting Pipe			0.00			1" Ice	7.50	5,22	240.17
AIR6449 B41 Antenna w/	С	From Face	3.00	0.0000	90.00	No Icc	6.42	3.89	124.90
	C	1 Iom 1 acc	3.00	0.0000	70.00	1/2" Ice	7.00	4.62	179.59
Mounting Pipe			0.00			1" Ice	7.50	5.22	240.17
4480 B71+B85 RRH	A	From Face	2.00	0.0000	90.00	No Ice	2.42	1.20	93.00
4460 B/17B63 KKII	Λ.	I Iom I acc	-3.00	0.0000	70.00	1/2" Ice	2.61	1.35	112.12
			1.00			1" Ice	2.81	1.51	134.14
4480 B71+B85 RRH	В	From Face	2.00	0.0000	90.00	No Ice	2.42	1.20	93.00
4480 B/1TB03 KKII	Ь	Tiom race	-3.00	0.0000	70.00	1/2" Ice	2.61	1.35	112.12
			1.00			1" Ice	2.81	1.51	134.14
4480 B71+B85 RRH	С	From Face	2.00	0.0000	90.00	No Ice	2.42	1.20	93.00
4480 B/1+B83 KKD	_	Tiom race	-3.00	0.0000	70.00	1/2" Ice	2.61	1.35	112.12
			1.00			1" Ice	2.81	1.51	134.14
4460 B25+B66 RRH	Α	From Face	2.00	0.0000	90.00	No Ice	2.56	1.98	109.00
4400 B25+B00 KKA	А	110m race	-3.00	0.0000	70.00	1/2" Ice	2.76	2.16	134.38
			-1.00			1" Ice	2.97	2.34	163.03
4460 B25+B66 RRH	В	From Face	2.00	0.0000	90.00	No Ice	2.56	1.98	109.00
4400 B23+B00 KKH	D	1 Tom Face	-3.00	0.0000	70.00	1/2" Ice	2.76	2.16	134.38
			-1.00			1" Ice	2.97	2.34	163.03
44CO DOS IDCC DELL	С	From Face	2.00	0.0000	90.00	No Ice	2.56	1.98	109.00
4460 B25+B66 RRH	C	From Face	-3,00	0.0000	20.00	1/2" Ice	2.76	2.16	134.38
			-3.00			1" Ice	2.70	2.34	163.03

Load Combinations

Comb. No.		Description	
1	Dead Only		
2	1.2 Dead+1.0 Wind 0 deg - No Ice		
3	0.9 Dead+1.0 Wind 0 deg - No Ice		
4	1.2 Dead+1.0 Wind 30 deg - No Ice		
5	0.9 Dead+1.0 Wind 30 deg - No Ice		
6	1.2 Dead+1.0 Wind 60 deg - No Ice		
7	0.9 Dead+1.0 Wind 60 deg - No Ice		
8	1.2 Dead+1.0 Wind 90 deg - No Ice		
9	0.9 Dead+1.0 Wind 90 deg - No Ice		
10	1.2 Dead+1.0 Wind 120 deg - No Ice		
11	0.9 Dead+1.0 Wind 120 deg - No Ice		
12	1.2 Dead+1.0 Wind 150 deg - No Ice		
13	0.9 Dead+1.0 Wind 150 deg - No Ice		
14	1.2 Dead+1.0 Wind 180 deg - No Ice		
15	0.9 Dead+1.0 Wind 180 deg - No Ice		
16	1.2 Dead+1.0 Wind 210 deg - No Ice		
17	0.9 Dead+1.0 Wind 210 deg - No Ice		

Hudson Design Group LLC 45 Beechwood Drive

North Andover, MA 01845 Phone: (978)-557-5553 FAX: (978)-336-5586

Job		Page
	117.5' Temporary Monopole	7 of 8
Project		Date
	PLATTSVILLE RELO CT	10:44:37 09/12/22
Client		Designed by
	VERIZON	LBW

Comb.	Description
No.	
18	1.2 Dead+1.0 Wind 240 deg - No Ice
19	0.9 Dead+1.0 Wind 240 deg - No Ice
20	1.2 Dead+1.0 Wind 270 deg - No Ice
21	0.9 Dead+1.0 Wind 270 deg - No Ice
22	1.2 Dead+1.0 Wind 300 deg - No Ice
23	0.9 Dead+1.0 Wind 300 deg - No Ice
24	1.2 Dead+1.0 Wind 330 deg - No Ice
25	0.9 Dead+1.0 Wind 330 deg - No Ice
26	1.2 Dead+1.0 Ice+1.0 Temp
27	1.2 Dead+1.0 Wind 0 deg+1.0 Ice+1.0 Temp
28	1.2 Dead+1.0 Wind 30 deg+1.0 lce+1.0 Temp
29	1.2 Dead+1.0 Wind 60 deg+1.0 Ice+1.0 Temp
30	1.2 Dead+1.0 Wind 90 deg+1.0 Ice+1.0 Temp
31	1.2 Dead+1.0 Wind 120 deg+1.0 Ice+1.0 Temp
32	1.2 Dead+1.0 Wind 150 deg+1.0 Ice+1.0 Temp
33	1.2 Dead+1.0 Wind 180 deg+1.0 Ice+1.0 Temp
34	1.2 Dead+1.0 Wind 210 deg+1.0 Icc+1.0 Temp
35	1.2 Dead+1.0 Wind 240 deg+1.0 Ice+1.0 Temp
36	1.2 Dead+1.0 Wind 270 deg+1.0 Ice+1.0 Temp
3 7	1.2 Dead+1.0 Wind 300 deg+1.0 Ice+1.0 Temp
38	1.2 Dead+1.0 Wind 330 deg+1.0 Ice+1.0 Temp
39 40	Dead+Wind 0 deg - Service Dead+Wind 30 deg - Service
40	Dead+Wind 60 deg - Service
42	Dead+Wind 90 deg - Service
43	Dead+Wind 120 deg - Service
44	Dead+Wind 150 deg - Service
45	Dead+Wind 180 deg - Service
46	Dead+Wind 210 deg - Service
47	Dead+Wind 240 deg - Service
48	Dead+Wind 270 deg - Service
49	Dead+Wind 300 deg - Service
50	Dead+Wind 330 deg - Service

Maximum Member Forces

Section No.	Elevation fl	Component Type	Condition	Gov. Load	Axial lb	Major Axis Moment lb-ft	Minor Axis Moment lb-si
				Comb.			
Ll	125.428 -	Pole	Max Tension	20	0.10	-0.04	-0.86
	115.428		Mary Commencian	26	-9345.64	1374.90	434.83
			Max. Compression				1093.13
			Max. Mx	20	-5242.13	35885.40	
			Max. My	2	-5261.50	1289.69	35004.67
			Max. Vy	20	-5725.67	35885.40	1093.13
			Max. Vx	2	-5632.42	1289.69	35004.67
			Max. Torque	2			752.41
L2	115.428 - 105.428	Pole	Max Tension	1	0.00	0.00	0.00
	103,420		Max. Compression	26	-18555.28	1418.44	304.18
			Max. Mx	20	-10074.81	122994.14	2159.18
			Max. My	2	-10099.03	2443.91	121098.70
			Max. Vy	20	-12183.35	122994.14	2159.18
			Max. Vx	2	-12086.19	2443.91	121098.70
			Max. Torque	2			752.29
L3	105.428 - 85,428	Pole	Max Tension	1	0.00	0.00	0.00
	65,720		Max. Compression	26	-29259.94	723.20	-116.82
			Max. Mx	20	-16931.85	398709.81	4246.08
			Max. My	2	-16951.98	4423.10	395063.50

Hudson Design Group LLC 45 Beechwood Drive

North Andover, MA 01845
Phone: (978)-557-5553
FAX: (978)-336-5586

Job		Page
	117.5' Temporary Monopole	8 of 8
Project		Date
_	PLATTSVILLE RELO CT	10:44:37 09/12/22
Client	VERIZON	Designed by
	VERIZON	l LBW

Section No.	Elevation ft	Component Type	Condition	Gov. Load Comb.	Axial lb	Major Axis Moment lb-fi	Minor Axi Moment lb-ft
			Max. Vy	20	-18101.31	398709.81	4246.08
			Max. Vx	2	-18003.62	4423.10	395063.50
			Max. Torque	2			751.77
L4	85.428 - 46.714	Pole	Max Tension	1	0.00	0.00	0.00
			Max. Compression	26	-35539.83	683.96	-120.77
			Max. Mx	20	-22512.90	1146285.98	8598.00
			Max. My	2	-22521.61	8808.71	1139003.5
			Max. Vy	8	20648.24	-1145729.2	-8353.03
			·			0	
			Max. Vx	2	-20555.39	8808.71	1139003.
			Max. Torque	24			475.08
L5	46.714 - 8	Pole	Max Tension	1	0.00	0.00	0.00
			Max. Compression	26	-44317.47	641.44	-125.05
			Max. Mx	20	-30239.27	1998359.56	12702.09
			Max. My	2	-30239.61	12915.74	1987645.9
			Max. Vy	8	23398.50	-1997868.4 0	-12454.8
			Max. Vx	2	-23310.60	12915.74	1987645.9
			Max. Torque	24			472.21

Section Capacity Table

Section No.	Elevation ft	Component Type	Size	Critical Element	P lb	øP _{allow} lb	% Capacity	Pass Fail
L1	125.428 - 115.428	Pole	TP17.72x17.72x0.16	1	-5227.43	39426.80	29.2	Pass
L2	115.428 - 105.428	Pole	TP17.72x17.72x0.16	2	-10056.10	39426.80	80.1	Pass
L3	105.428 - 85.428	Pole	TP23.62x17.72x0.2	3	-16915.90	116920.00	94.9	Pass
L4	85.428 - 46.714	Pole	TP33,86x23.62x0.28	4	-22506.10	482501.00	85.1	Pass
L5	46.714 - 8	Pole	TP44,09x33.86x0.32	5	-30239.40	1190110.00	78.0	Pass
							Summary	
						Pole (L3)	94.9	Pass
						RATING =	94.9	Pass

Monopole Base Plate Connection

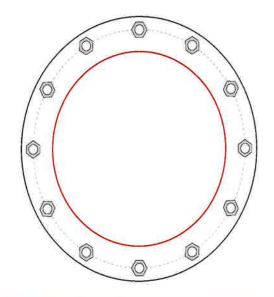


Site Info	
BU #	
Site Name	Plattsville Relo CT
Order #	

Analysis Considerations	
TIA-222 Revision	H
Grout Considered:	No
l _{ar} (in)	1,25

Applied Loads	
Moment (kip-ft)	2006.91
Axial Force (kips)	30.26
Shear Force (kips)	23.44

Pole Data 44.09" x 0.32" 18-sided pole (A572-65; Fy=65 ksi, Fu=80 ksi)



Connection Properties	Analysis Results				
Anchor Rod Data	Anchor Rod Summary	(u	nits of kips, kip-in)		
(12) 2-1/4" ø bolts (A615-75 N; Fy=75 ksi, Fu=100 ksi) on 54" BC	Pu_c = 151.08	φPn_c = 243.75	Stress Rating		
(11)	Vu = 1.95	φVn = 73.13	59.1%		
Base Plate Data	Mu = n/a	ф М п = n /a	Pass		
60" OD x 2.75" Plate (A572-50; Fy=50 ksi, Fu=65 ksi)					
, , , , ,	Base Plate Summary				
Stiffener Data	Max Stress (ksi):	19.99	(Flexural)		
N/A	Allowable Stress (ksi):	45			
14/1	Stress Rating:	42.3%	Pass		

CCIplate - version 3.4.0 Analysis Date: 9/12/2022

^{*}TIA-222-H Section 15.5 Applied

Date:

9/12/2022

Project Name: PLATTESVILLE RELO CT

Designed By:

LBW

Checked By: MSC



Check Concrete Waste Blocks:

Nominal Weight of Concrete:

150 pcf

Volume of Concrete:

24 ft³

Weight of Concrete Waste Block:

3600 lbs

	<u>ltem</u>	Wt. (Lbs)	Qty.	Total (Lbs.)
ì	Concrete Waste Blocks	3600	72	259200

Total, Twelght

259200

Minimum Ballast Weight Requirement for Overturning:

*HDG referenced Non-Penetrating Foundation Design Drawings provided by the client and prepared by Ambor Structures dated July 16, 2015.

251000 lbs.

Check Non-Penantrating Foundation Weight Requirements for Overturning:

251000 lbs.	<	259200 lbs.	O.K!
-------------	---	-------------	------

Check Soil Bearing Capacity:

<u>ltem</u>	Wt. (Lbs)	Qty.	<u>Total (Lbs.)</u>
Monopole	30261	1	30261
Concrete Waste Blocks	3600	72	259200
Misc.	15000	1	15000

Total, Tweight

<u>304461</u> <u>lbs</u>

Diameter of Base:

24.5 ft

Area of Base:

472.7 ft²

Bearing Pressure:

644.1 psf

Assumed Soil Bearing Capacity:

*Due to lack of information a worse case presumptive load-bearing value was used to calculate the soil bearing capacity. According to the IBC 2015 Section 1806.2 the worse case presumptive load bearing value is 1500 psf.

> (See IBC 2015 Section 1806.2) 1500 psf

Check Soil Bearing Capacity:

<	1500 psf	O.K!
	<	< 1500 psf



NWAV™ X-Pol Ten-Port Antenna

X-Pol Ten-Port 6 ft, 45° Form in Tighter, with Smart Bias Ts, 698-4200 MHz:

2 ports 698-894 MHz, 4 ports 1695-2180 MHz, and 4 ports 3400-4200 MHz

- Excellent passive intermodulation (PIM) performance reduces harmful interference.
- Fully integrated (iRETs) with independent RET control for low band and mid band
- FET configured with internal RET for 3.4-4.2 GHz and ease of future network optimization.
- Optimized CBRS vertical breamwidth to maximize EIRP and RSRP performance
- SON-Ready array spacing supports beamforming capabilities
- Integrated Smart Bias-Ts reduce leasing costs





Electrical specification (minimum/maximum)	Port	Ports 1, 2		Ports 3, 4, 5, 6		
Frequency bands, MHz	698-798	824-894	1695-1880	1850-1990	1920-2180	
Polarization	±4	15°		± 45°		
Average gain over all tilts, dBi	16.0	16.5	18.0	18.5	18.8	
Horizontal beamwidth (HBW), degrees ¹	47.5	45.0	46.0	45.0	43.0	
Front-to-back ratio, co-polar power @180°± 30°, dB	>22.0	>21.0	>25.0	>25.0	>25.0	
X-Pol discrimination (CPR) at boresight, dB	>18.0	>15.0	>18	>18	>15	
Vertical beamwidth (VBW), degrees ¹	13.5	12.5	6.0	5.8	5.5	
Electrical downtilt (EDT) range, degrees	2-	-14	0-9			
First upper side lobe (USLS) suppression, dB ¹	≤-15.0	≤-15.0	≤-16.0	≤-16.0	≤-16.0	
Cross-polar isolation, port-to-port, dB ¹	25	25	25	25	25	
Max VSWR / return loss, dB	1.5:1	/-14.0		1.5:1 / -14.0		
Max passive intermodulation (PIM), 2x20W carrier, dBc	-1.	53	-153			
Max input power per any port, watts	30	00	250			
Total composite power all ports (1-10), watts			1500			

¹ Typical value over frequency and tilt



NWAV™ X-Pol Ten-Port Antenna

Electrical specification (minimum/maximum)	Ports 7, 8, 9, 10			
Frequency bands, MHz	3400-3550	3550-3700	3700-3950	3950-4200
Polarization		± 45°		
Average gain over all tilts, dBi	13.0 13.4 13.7			
Horizontal beamwidth (HBW), degrees	50	48	46	42
Front-to-back ratio, co-polar power @180°± 30°, dB	>22	>22	>22	>22
Vertical beamwidth (VBW), degrees ¹	25	24	23	22
Electrical downtilt (EDT) range, degrees	2	2-12 orderable in 1 deg increments		
First upper side lobe (USLS) suppression, dB ¹	≤-15 ≤-15 ≤-15 ≤-			
Cross-polar isolation, port-to-port, dB ¹	25	25	25	25
Max VSWR / return loss, dB	1.5:1/-14.0			
Max input power per any port, watts	100			
Total composite power all ports (1-10), watts	1500			

¹ Typical value over frequency and tilt

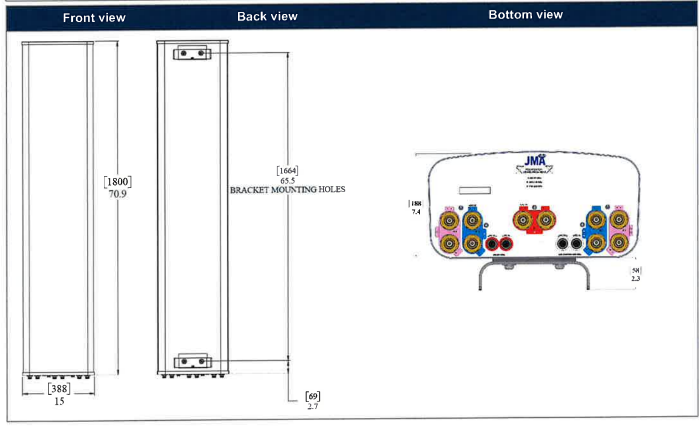
^{*} For ports 7-10, the electrical downtilt is FET configured with internal RET, where the required electrical downtilt is defined at the time of order per the ordering information below.

Antenna model	Description	
	6F X-Pol 10 Port FIT 45° 2-14°/ 0-9°/ 2-12°, 4.3-10 & SBTs	
MX10FIT645-xx (xx represents the FET in one degree increments for 3.4-4.2 GHz)	xx=02 thru 12 for each 1 degree tilt 3.4-4.2GHz Examples: MX10FIT645-02 – 2deg, MX10FIT645-09 – 9deg, MX10FIT645-12- 12deg	
Optional accessories		
AISG cables	M/F cables for AISG connections	
PCU-1000 RET controller	Stand-alone controller for RET control and configurations	
91900314-02	Dual Mount Bracket (see 91900314 bracket document for details)	



NWAV™ X-Pol Ten-Port Antenna

Mechanical specifications	
Dimensions height/width/depth, inches (mm)	70.9/ 15/ 7.4 (1801/ 381/ 188)
Shipping dimensions length/width/height, inches (mm)	76.2/ 23.8/ 14.5 (1935/ 605/ 368)
No. of RF input ports, connector type, and location	10 x 4.3-10 female, bottom
RF connector torque	96 lbf-in (10.85 N·m or 8 lbf-ft)
Net antenna weight, lb (kg)	52.8 (24)
Shipping weight, lb (kg)	92.8 (42.1)
Antenna mounting and downtilt kit included with antenna	91900318
Net weight of the mounting and downtilt kit, lb (kg)	18 (8.2)
Range of mechanical up/down tilt	-2° to 12°
Rated wind survival speed, mph (km/h)	150 (241)
Frontal and lateral wind loading @ 150 km/h, lbf (N)	157.3 (699.7), 56.9 (253.1)
EPA frontal and lateral, ft ² , (m ²)	7.1 (0.66), 2.6 (0.24)



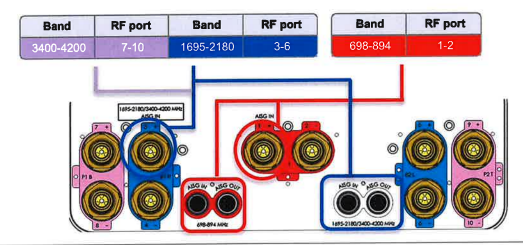


NWAV™ X-Pol Ten-Port Antenna

Remote electrical tilt (RET 1000) information				
RET location	Integrated into antenna			
RET interface connector type	8-pin AISG connector per IEC 60130-9 or RF port bias-t			
RET connector torque	Min 0.5 N·m to max 1.0 N·m (hand pressure & finger tight)			
RET interface connector quantity	2 pairs of AISG male/female connectors and 2 RFport bias-ts			
RET interface connector location	Bottom of the antenna			
Total no. of internal RETs 698-894 MHz	1			
Total no. of internal RETs 1695-2180 MHz	1			
Total no. of internal RETs 3400-4200 MHz	1			
RET input operating voltage, vdc	10-30			
RET max power consumption, idle state, W	≤2.0			
RET max power consumption, normal operating conditions, W	≤ 13.0			
RET communication protocol	AISG 2.0 / 3GPP			

RET and RF connector topology

Each RET device can be controlled either via the designated external AISG connector or RF smart bias-t port as shown below:



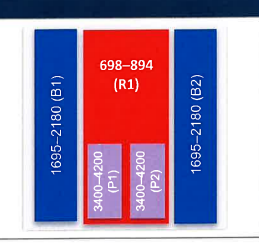
Note: The RET Device for 3400-4200 MHz is connected via the 1695-2180 Port 3 Bias T port or 1695-2180/3400-4200 MHz AISG ports.

Array topology

5 sets of radiating arrays

R1: 698-894 MHz B1: 1695-2180 MHz B2: 1695-2180 MHz P1: 3400-4200 MHz P2: 3400-4200 MHz

Band	RF port
698-894	1-2
1695-2180	3-4
1695-2180	5-6
3400-4200	7-8
3400-4200	9-10







Calculated Radio Frequency Exposure

Plattsville Relo – Temporary Tower 5151 Park Avenue, Fairfield, CT 06825

October 6, 2022

Table of Contents

1. Introduction
2. FCC Guidelines for Evaluating RF Radiation Exposure Limits
3. RF Exposure Calculation Methods
4. Calculation Results
5. Conclusion4
6. Statement of Certification
Attachment A: References
Attachment B: FCC Limits for Maximum Permissible Exposure (MPE)
List of Tables
Table 1: Carrier Information
Table 2: FCC Limits for Maximum Permissible Exposure (MPE)
List of Figures
Figure 1: Graph of FCC Limits for Maximum Permissible Exposure (MPE)



1. Introduction

The purpose of this report is to investigate compliance with applicable FCC regulations for the proposed modification of the Verizon Wireless antenna arrays on a new temporary monopole tower located at 5151 Park Avenue in Fairfield, CT. The coordinates of the tower are 41.220258 N, 73.247433 W.

This report considers the planned antenna configuration for AT&T, Verizon Wireless and T-Mobile to derive the resulting % Maximum Permissible Exposure of its proposed installation.

2. FCC Guidelines for Evaluating RF Radiation Exposure Limits

In 1985, the FCC established rules to regulate radio frequency (RF) exposure from FCC licensed antenna facilities. In 1996, the FCC updated these rules, which were further amended in August 1997 by OET Bulletin 65 Edition 97-01. These new rules include Maximum Permissible Exposure (MPE) limits for transmitters operating between 300 kHz and 100 GHz. The FCC MPE limits are based upon those recommended by the National Council on Radiation Protection and Measurements (NCRP), developed by the Institute of Electrical and Electronics Engineers, Inc., (IEEE) and adopted by the American National Standards Institute (ANSI).

The FCC general population/uncontrolled limits set the maximum exposure to which most people may be subjected. General population/uncontrolled exposures apply in situations in which the general public may be exposed, or in which persons that are exposed as a consequence of their employment may not be fully aware of the potential for exposure or cannot exercise control over their exposure.

Public exposure to radio frequencies is regulated and enforced in units of milliwatts per square centimeter (mW/cm²). The general population exposure limits for the various frequency ranges are defined in the attached "FCC Limits for Maximum Permissible Exposure (MPE)" in Attachment B of this report.

Higher exposure limits are permitted under the occupational/controlled exposure category, but only for persons who are exposed as a consequence of their employment and who have been made fully aware of the potential for exposure, and they must be able to exercise control over their exposure. General population/uncontrolled limits are five times more stringent than the levels that are acceptable for occupational, or radio frequency trained individuals. Attachment B contains excerpts from OET Bulletin 65 and defines the Maximum Exposure Limit.

Finally, it should be noted that the MPE limits adopted by the FCC for both general population/uncontrolled exposure and for occupational/controlled exposure incorporate a substantial margin of safety and have been established to be well below levels generally accepted as having the potential to cause adverse health effects.



3. RF Exposure Calculation Methods

The power density calculation results were generated using the following formula as outlined in FCC bulletin OET 65, and Connecticut Siting Council recommendations:

Power Density =
$$\left(\frac{1.6^2 \times 1.64 \times ERP}{4\pi \times R^2}\right)$$
 X Off Beam Loss

Where:

ERP = Effective Radiated Power

$$R = \text{Radial Distance} = \sqrt{(H^2 + V^2)}$$

H = Horizontal Distance from antenna

V = Vertical Distance from radiation center of antenna

Ground reflection factor of 1.6

Off Beam Loss is determined by the selected antenna pattern

These calculations assume that the antennas are operating at 100 percent capacity and power, and that all antenna channels are transmitting simultaneously. Obstructions (trees, buildings, etc.) that would normally attenuate the signal are not taken into account. The calculations assume even terrain in the area of study and do not consider actual terrain elevations which could attenuate the signal. As a result, the predicted signal levels reported below are much higher than the actual signal levels will be from the final installations.



4. Calculation Results

Table 1 below outlines the cumulative power density information for the AT&T, Verizon Wireless and T-Mobile equipment at the site. The proposed antennas are directional in nature; therefore, the majority of the RF power is focused out towards the horizon. As a result, there will be less RF power directed below the antennas relative to the horizon, and consequently lower power density levels around the base of the tower. Please refer to Attachment C for the vertical pattern of the proposed AT&T antennas. The calculated results in Table 1 include a nominal 10 dB off-beam pattern loss to account for the lower relative gain below the antennas.

Carrier	Antenna Height (Feet)	Operating Frequency (MHz)	Number of Trans.	ERP Per Transmitter (Watts)	Power Density (mw/cm²)	Limit	% MPE
AT&T	110	763	1	3541	0.0118	0.5087	2.32%
AT&T	110	885	1	3883	0.0129	0.5900	2.19%
AT&T	110	1900	2	4562	0.0303	1.0000	3.03%
AT&T	110	2100	2	8226	0.0547	1.0000	5.47%
AT&T	110	2300	1	6747	0.0224	1.0000	2.24%
T-Mobile	90	2100	1	6153	0.0314	1.0000	3.14%
T-Mobile	90	1900	1	6013	0.0307	1.0000	3.07%
T-Mobile	90	1900	1	376	0.0019	1.0000	0.19%
T-Mobile	90	600	1	826	0.0042	0.4000	1.05%
T-Mobile	90	600	1	1652	0.0084	0.4000	2.11%
T-Mobile	90	700	1	826	0.0042	0.4667	0.90%
T-Mobile	90	2500	1	4488	0.0229	1.0000	2.29%
T-Mobile	90	2500	1	4488	0.0229	1.0000	2.29%
T-Mobile	90	2500	1	22440	0.1144	1.0000	11.44%
Verizon	121.7	3500	1	543	0.0015	1.0000	0.15%
Verizon	121.7	700	1	944	0.0025	0.4667	0.83%
Verizon	121.7	850	1	861	0.0023	0.5667	0.67%
Verizon	121.7	850	1	861	0.0023	0.5667	0.67%
Verizon	121.7	1900	I	1303	0.0035	1.0000	0.71%
Verizon	121.7	2100	1	1566	0.0042	1,0000	0.81%
						Total	45.57%

Table 1: Carrier Information



5. Conclusion

The above analysis concludes that RF exposure at ground level from the proposed site will be below the maximum power density levels as outlined by the FCC in the OET Bulletin 65 Ed. 97-01. Using conservative calculation methods, the highest expected percent of Maximum Permissible Exposure at ground level is 45.57% of the FCC General Population/Uncontrolled limit.

As noted previously, the calculated % MPE levels are more conservative (higher) than the actual signal levels will be from the finished modifications.

6. Statement of Certification

I certify to the best of my knowledge that the statements in this report are true and accurate. The calculations follow guidelines set forth in FCC OET Bulletin 65 Edition 97-01, ANSI/IEEE Std. C95.1 and ANSI/IEEE Std. C95.3.

Reviewed/Approved By:

Martin J. Lavin Senior RF Engineer

C Squared Systems, LLC

Mark of Fand

October 6, 2022

Date



Attachment A: References

OET Bulletin 65 - Edition 97-01 - August 1997 Federal Communications Commission Office of Engineering & Technology

IEEE C95.1-2005, IEEE Standard Safety Levels With Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz to 300 GHz IEEE-SA Standards Board

IEEE C95.3-2002 (R2008), IEEE Recommended Practice for Measurements and Computations of Radio Frequency Electromagnetic Fields With Respect to Human Exposure to Such Fields, 100 kHz-300 GHz IEEE-SA Standards Board



Attachment B: FCC Limits for Maximum Permissible Exposure (MPE)

(A) Limits for Occupational/Controlled Exposure¹

Frequency Range (MHz)	Electric Field Strength (E) (V/m)	Magnetic Field Strength (E) (A/m)	Power Density (S) (mW/cm ²)	Averaging Time $ E ^2$, $ H ^2$ or S (minutes)
0.3-3.0	614	1.63	(100)*	6
3.0-30	1842/f	4.89/f	$(900/f^2)*$	6
30-300	61.4	0.163	1.0	6
300-1500	: :		f/300	6
1500-100,000	(-	·	5	6

(B) Limits for General Population/Uncontrolled Exposure²

Frequency Range (MHz)	Electric Field Strength (E) (V/m)	Magnetic Field Strength (E) (A/m)	Power Density (S) (mW/cm ²)	Averaging Time $ E ^2$, $ H ^2$ or S (minutes)
0.3-1.34	614	1.63	(100)*	30
1.34-30	824/f	2.19/f	$(180/f^2)*$	30
30-300	27.5	0.073	0.2	30
300-1500	9 0	*	f/1500	30
1500-100,000	差	i i i	1.0	30

f = frequency in MHz * Plane-wave equivalent power density

Table 2: FCC Limits for Maximum Permissible Exposure (MPE)

¹ Occupational/controlled limits apply in situations in which persons are exposed as a consequence of their employment provided those persons are fully aware of the potential for exposure and can exercise control over their exposure. Limits for occupational/controlled exposure also apply in situations when an individual is transient through a location where occupational/controlled limits apply provided he or she is made aware of the potential for exposure

² General population/uncontrolled exposures apply in situations in which the general public may be exposed, or in which persons that are exposed as a consequence of their employment may not be fully aware of the potential for exposure or cannot exercise control over their exposure



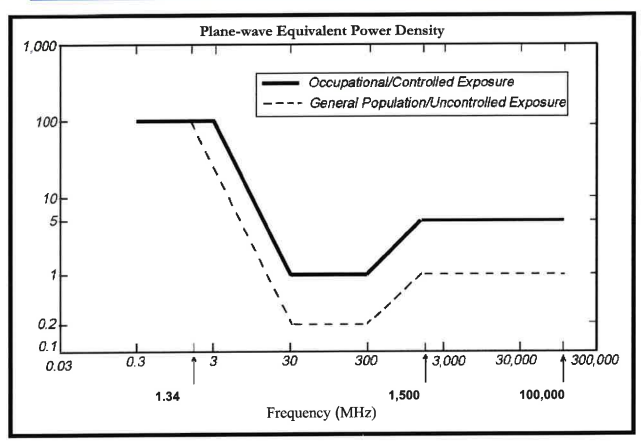


Figure 1: Graph of FCC Limits for Maximum Permissible Exposure (MPE)