



STATE OF CONNECTICUT

CONNECTICUT SITING COUNCIL

Ten Franklin Square, New Britain, CT 06051

Phone: (860) 827-2935 Fax: (860) 827-2950

E-Mail: siting.council@ct.gov

Internet: ct.gov/csc

Daniel F. Caruso
Chairman

December 3, 2010

Mark R. Richard
Program Manager
Maxton Technology, Inc.
1296 Blue Hills Avenue
Bloomfield, CT 06002

RE: **TS-CLEARWIRE-044-101109** - Clear Wireless LLC request for an order to approve tower sharing at an existing telecommunications facility located at 45 Saltenstall Road, East Haven, Connecticut.

Dear Mr. Richard:

At a public meeting held December 2, 2010, the Connecticut Siting Council (Council) ruled that the shared use of this existing tower site is technically, legally, environmentally, and economically feasible and meets public safety concerns, and therefore, in compliance with General Statutes § 16-50aa, the Council has ordered the shared use of this facility to avoid the unnecessary proliferation of tower structures with the following conditions:

- Any deviation from the proposed installation as specified in the original tower share request and supporting materials with the Council shall render this decision invalid;
- Any material changes to the proposed installation as specified in the original tower share request and supporting materials filed with the Council shall require an explicit request for modification to the Council pursuant to Connecticut General Statutes § 16-50aa, including all relevant information regarding the proposed change with cumulative worst-case modeling of radio frequency exposure at the closest point of uncontrolled access to the tower base, consistent with Federal Communications Commission, Office of Engineering and Technology, Bulletin 65;
- Not less than 45 days after completion of the proposed installation, the Council shall be notified in writing that the installation has been completed;
- The validity of this action shall expire one year from the date of this letter; and
- The applicant may file a request for an extension of time beyond the one year deadline provided that such request is submitted to the Council not less than 60 days prior to the expiration.

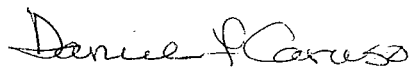
This decision is under the exclusive jurisdiction of the Council. This facility has been carefully modeled to ensure that radio frequency emissions are conservatively below State and federal standards applicable to the frequencies now used on this tower. Any deviation from this format may result in the Council implementing enforcement proceedings pursuant to General Statutes § 16-50u including, without limitation, imposition of expenses resulting from such failure and of civil penalties in an amount not less than one thousand dollars per day for each day of construction or operation in material violation.

This decision applies only to this request for tower sharing and is not applicable to any other request or construction. Please be advised that the validity of this action shall expire one year from the date of this letter.

The proposed shared use is to be implemented as specified in your letter dated November 4, 2010, including the placement of all necessary equipment and shelters within the tower compound.

Thank you for your attention and cooperation.

Very truly yours,



Daniel F. Caruso *UR*
Chairman

DFC/MP/laf

c: The Honorable April Capone Almon, Mayor, Town of East Haven
George Mingione, Zoning Enforcement Officer, Town of East Haven
South Central Connecticut Regional Water Authority

TS-CLEARWIRE-044-101109

November 4, 2010

Linda Roberts, Executive Director
Connecticut Siting Council
Ten Franklin Square
New Britain, CT 06051

RECEIVED
NOV - 9 2010
ORIGINAL
CONNECTICUT
SITING COUNCIL

RE: Request for Tower Share
Clearwire LLC Request for the Approval of the Shared Use of an Existing Tower at 45 Saltenstall Road,
East Haven, Connecticut.
Clearwire Site Number: CT-NHN0095

Dear Ms Roberts,

Clearwire LLC proposes to share an existing monopole telecommunications tower (the Tower) located at 45 Saltenstall Road, East Haven, Connecticut (the Facility). Pursuant to Connecticut Generals Statues Section 16-50aa (the Statute), Clearwire requests a finding from the Connecticut Siting Council that the shared use of this facility is technically legally, environmentally and economically feasible, will meet public safety concerns, will avoid the unnecessary proliferation of the towers and is in the public interest. Clearwire further requests an order approving the shared use of this facility.

The purpose of this request is to use an existing telecommunications tower to develop Clearwire's 4G wireless broadband network to provide high speed wireless data and to develop VoIP service within the State of Connecticut and in this part of East Haven, CT: thus avoiding the need for an additional tower in East Haven, CT.

The facility is a 100' tower located at 45 Saltenstall Road, East Haven, Connecticut. The tower is located at LAT 41.293624 and LONG 72.857369. There are no cellular carriers located on the facility at this time. South Central Connecticut Regional Water Authority, East Haven Fire Department and East Haven Police Department all have antennas on this tower for their communications purposes. A site plan is attached.

Clearwire will install three (3) WIMAX antennas, two (2) dishes and three (3) remote radio heads, one each per sector. Clearwire plans to mount the antennas, dishes and remote radio heads at a centerline of 85'. Six (6) cables will run to the new WIMAX antennas (two per antenna), two (2) to the dishes and (3) power cables to the WIMAX antennas and one (1) each to the dishes.

Within the existing compound, Clearwire has leased a 10'by 10' area for its base equipment. Clearwire plans to locate its equipment cabinet on a concrete pad, within the leased area. An ice bridge will connect the cabinet with the tower. A GPS antenna will be located on the ice bridge. The power and telephone cables will be located underground. No upgrades to the road or parking area are proposed.

Consistent with the requirements of the Statute, it is technically feasible for Clearwire to Co-locate at this facility. To confirm that the tower can support Clearwire's proposed antennas and equipment, Clearwire commissioned CHA to perform a structural analysis of the tower. According to the report dated September 17, 2010, the Tower is structurally capable of supporting the loading at a rating of 97.8%. The structural analysis is attached hereto.

The Council has authority, pursuant to Statute, to issue an order approving of the shared use of this tower. By issuing an order approving Clearwire's shared use of this tower, Clearwire will be able to proceed with obtaining a building permit for the proposed installation. Clearwire's proposal is legally feasible.

Pursuant to the Statute, the proposal will be environmentally feasible for the following reasons:

-The overall impact on the Town of East Haven will be decreased with the sharing of a single tower versus the proliferation of the multiple towers.

-The proposal will not increase the height of the tower.

-There will be little increase in the visibility of the tower with the addition of the antennas, remote radio heads and dishes.

-There will be no impact on any wetlands or water resources as a result of the modification.

-There will be no increased impact on air quality because no air pollutants will be generated during the normal operation of the facility.

-There will be no increased impact on air quality because no air pollutants will be generated during the normal operation of the facility.

-There will only be a brief, slight increase in noise pollution while the site is under construction.

-During construction, the proposed project will generate a small amount of traffic as construction takes place. Upon completion, traffic will be limited to an average of one trip per month for maintenance and inspections.

There will be no adverse impact to the health and safety of the surrounding community or workers at the facility due to the addition of Clearwire's antennas to the tower. Clearwire has performed an analysis of the radio frequency fields emanating from the transmitting antennas on the tower to ensure compliance with the National Council on Radiation Protection and measurements (NCRP) standard for maximum permissible exposure (MPE) adopted by the FCC. The analysis, dated November 3, 2010, indicates that Clearwire's antennas will emit 1.79% of the NCRP standard for the Maximum permissible exposure. A cumulative power density analysis indicates that all the antennas on the tower will cumulative emit 3.39% of the NCRP's standard for maximum permissible exposure. The power density report is attached.

The report indicates that maximum level of exposure will be well below the FCC's mandated radio frequency exposure limits.

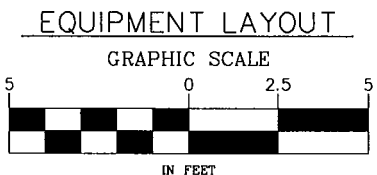
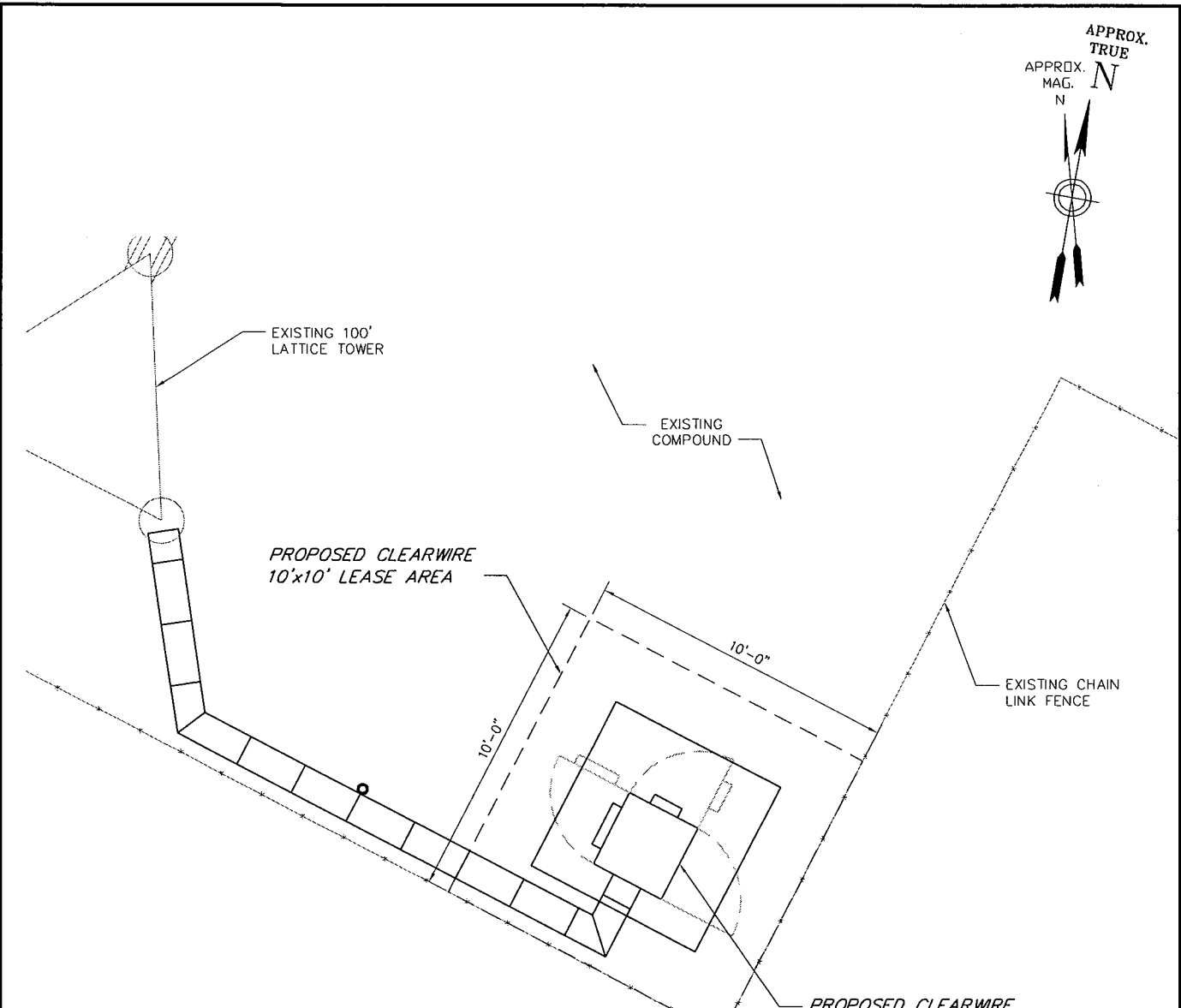
Clearwire expects to enhance safety in this portion of the East Haven by improving wireless telecommunications for the local residents and travelers. Clearwire is currently developing its 4G wireless broadband network to provide high speed wireless data and its ViOP service with the State of Connecticut. Clearwire's 4G service leverages the WIMAX technology to enable enhanced wireless data communications. In order to provide reliable coverage to residents and travelers in this area of East Haven and fulfill their coverage goals to comply with their FCC license, the site is necessary part of Clearwire's network development.

Specifically, this proposal is designed to provide reliable wireless coverage for this section of East Haven, CT.

For the reasons stated above, the attachment of Clearwire's antennas, radio heads and dishes to the Tower would meet all the requirements set forth in the Statute. The proposal is legally, technically, economically and environmentally feasible and meets all public safety concerns. Therefore, Clearwire respectfully requests that the Council approve this request for the shared use of this tower located at 45 Saltenstall Road, East Haven, Connecticut.



Mark R. Richard
Program Manager
Maxton Technology, Inc.
1296 Blue Hills Avenue
Bloomfield, CT 06002
978-337-4696



LEASE EXHIBIT

SCALE: 1" = 5'
SEPTEMBER 21, 2010

3 OF 3 REVISION 1

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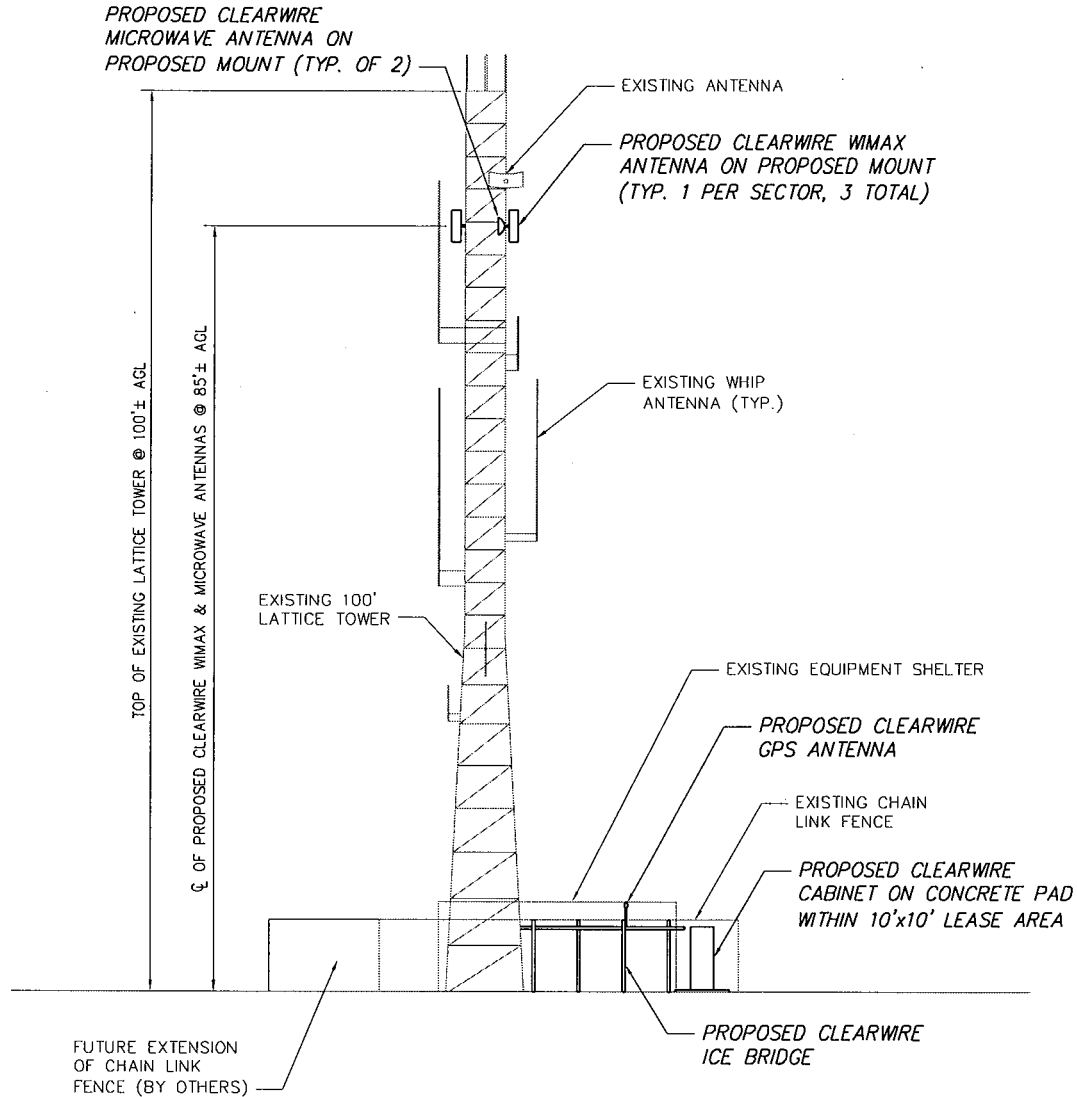
III Winners Circle, PO Box 5269 - Albany, NY 12205-0269
Main: (618) 453-4500 • www.chacompanies.com

clearwire
TECHNOLOGIES, INC.

5808 LAKE WASHINGTON
BLVD. NE STE. 300
KIRKLAND, WA 98033
OFFICE: (425) 216-7600
FAX: (425) 216-7900

CT-NHN0095E
12 SALTONSTALL PLACE
EAST HAVEN, CT 06512

CHA PROJ. NO. - 20592.1130.43000



SOUTH TOWER ELEVATION
NO SCALE

LEASE EXHIBIT

NO SCALE
SEPTEMBER 21, 2010

2 OF 3
REVISION NUMBER 1

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Main: (518) 453-4500 • www.chacompanies.com

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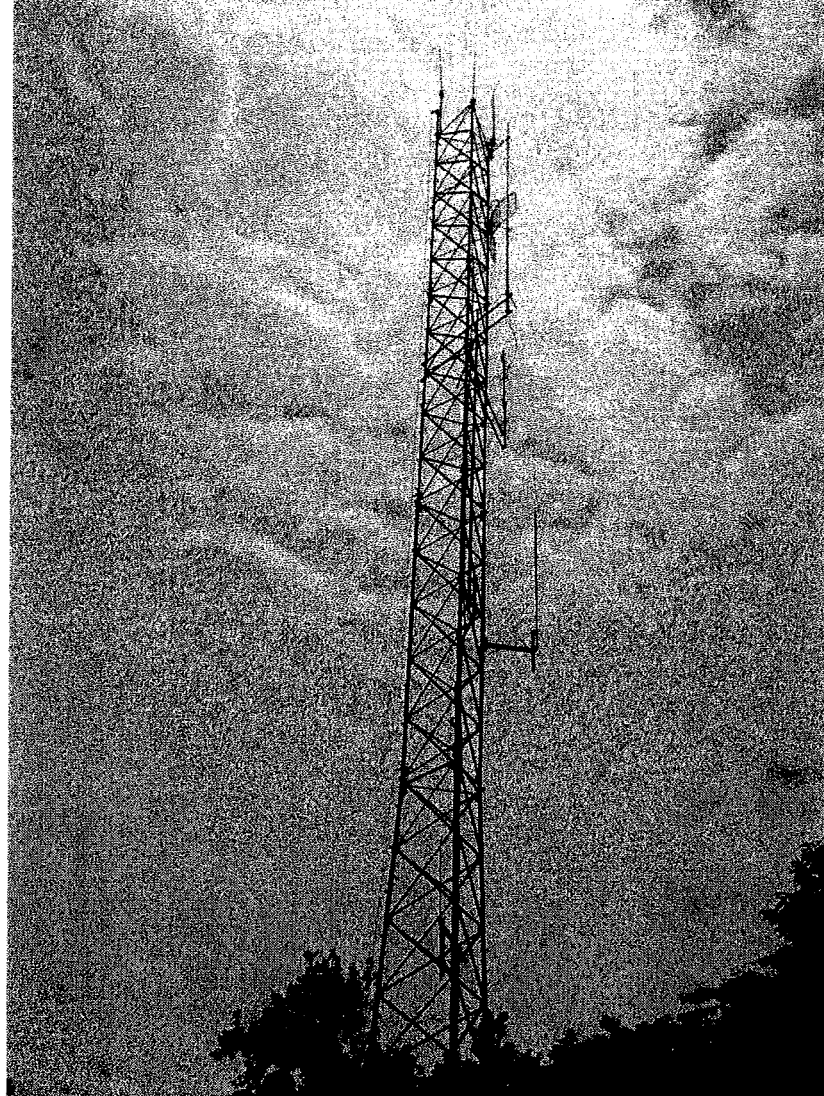
CT-NHN0095E
12 SALTONSTALL PLACE
EAST HAVEN, CT 06512

CHA PROJ. NO. - 20592.1130.43000

Saltonstall Place Tower

New Haven County, Connecticut

CT-NHN0095E



Prepared for:
Clearwire Technologies, Inc.
5808 Lake Washington BLVD. NE Ste. 300
Kirkland, WA 98033
September 17, 2010

CHA
III Winners Circle
P.O. Box 5269
Albany, NY 12205
CHA Project No. 20592.1130.28000 R2



September 17, 2010

Mr. Mark R. Richard
MAXTON Technology, Inc.
1296 Blue Hills Avenue
Bloomfield, Connecticut 06002

**RE: Structural Analysis for Saltonstall Place Tower
Located in East Haven, CT
Clearwire Site No. CT-NHN0095E
CHA Project No. 20592-1130-28000 Rev. 2**

Dear Mr. Richard:

CHA has performed a structural analysis of the referenced site. This analysis is based on the following information:

- A site visit performed by CHA on May 24, 2010.
- Existing tower design drawings by Rohn Manufacturing, dated November 22, 1991.
- Tower climb information provided by Bay State Design, Inc., dated September 8, 2010.

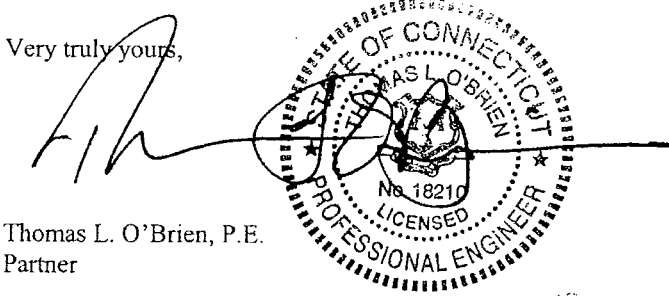
Based upon our analysis the Lattice Tower **is** capable of supporting the proposed equipment under the existing conditions. The tower will support the following proposed antennas which includes (2) 24" microwave antennas, (3) panel antennas and (3) remote radio units attached to the tower at a centerline elevation of 85' above grade level. The proposed Clearwire cabinet is proposed to be placed on a new concrete pad within the lease area.

This analysis is based on the current Connecticut State Building Code (2003 IBC), with the 2005 Connecticut Supplement and the 2009 Amendment to the 2005 Connecticut Supplement. The Connecticut State Building Code also references ASCE 7-02, "Minimum Design Loads for Buildings and Other Structures" and the TIA-EIA-222-F, "Structural Standards for Steel Antenna Towers and Antenna Supporting Structures", which were referenced in the analysis.

If you have any questions or if we can be of further assistance please call.

Very truly yours,

Thomas L. O'Brien, P.E.
Partner



TOB/am

W:\Clearwire\CT\20592\Site\1130\CT-NHN0095E\Struct\REV 2\Report\CT-NHN0095E (20592-1130) - Letter R2.doc

EXECUTIVE SUMMARY

Saltonstall Place Tower
Clearwire Technologies, Inc.
CT-NHN0095E

September 17, 2010

Tower Information:

Tower Owner:	East Haven Water Department
Tower Manufacturer:	ROHN
Tower Height:	100 feet
Tower Type:	Lattice Tower

Proposed Antenna and Appurtenance Data:

- Three (3) Argus LLPX310R panel antennas and three (3) remote radio units mounted on (3) 2' standoff frames and (3) double antenna mounts at an antenna centerline elevation of 85' above ground level with six (6) 5/16" coaxial cables within a 2" diameter innerduct.
- Two (2) 2' diameter Microwave dishes mounted on the above mentioned mounts at an antenna centerline elevation of 85' above ground level with two (2) 1/2" diameter coaxial cables.

Existing Antenna and Appurtenance Data:

- Three (3) 10' whip antennas mounted to the top of the tower at a centerline elevation of 100'-0" above ground level with three (3) 1/2" coaxial cables.
- One (1) Police Department 960 MDS microwave grid antenna mounted to the tower leg at an antenna centerline elevation of 90'-0" above ground level with one (1) 1/2" coaxial cable.
- One (1) 18' whip antenna mounted to the tower leg at a centerline elevation of 72'-0" above ground level with one (1) 1/2" coaxial cable.
- One (1) 4 bay microwave antenna mounted to the tower leg at a centerline elevation of 69'-0" above ground level with one (1) 1/2" coaxial cable.
- One (1) 18' whip antenna mounted to the tower leg at a centerline elevation of 50'-0" above ground level with one (1) 1/2" coaxial cable.
- One (1) 22' whip antenna mounted to the tower leg at a centerline elevation of 45'-0" above ground level.
- One (1) 6' ham antenna mounted to the tower leg at a centerline elevation of 35'-0" above ground level with one (1) 1/2" coaxial cable.
- One (1) 4' whip antenna mounted to the tower leg at a centerline elevation of 30'-0" above ground level with one (1) 1/2" coaxial cable.



Code Data: Applicable Code: - ANSI/EIA/TIA-222-F, Structural Standards for Steel
Antenna Towers and Antenna Supporting Structures
- Connecticut State Building Code (2003 IBC)

Wind Velocity: 85 mph (fastest mile) for New Haven County, Connecticut

- Load Cases: (1) Weight of Tower, Antennas, and Appurtenances plus Wind Load without radial ice.
(2) Weight of Tower, Antennas, and Appurtenances plus Wind Load on iced tower plus weight of 1/2" radial ice.

Tower Leg Members: (50 ksi)

0' – 40'-0":	ROHN 2-1/2" X-STR
40'-0" – 60'-0":	ROHN 2-1/2" STD
60'-0" – 80' – 0":	ROHN 2" STD
80' – 100':	ROHN 2" STD

Tower Diagonal Members: (36 ksi)

0'-0" – 40'-0", 60'-0" – 100'-0":	L1.5x1.5x1/8
40'-0" – 60'-0":	L1.5x1.5x3/16

Tower Superstructure:

The governing tower section (Legs from 0' - 20' AGL) is stressed at approximately 97.8% of its allowable capacity.

Section Capacity Table

Section No.	Elevation ft	Component Type	Size	Critical Element	P lb	SF*P _{allow} lb	% Capacity	Pass Fail
T1	100 - 80	Leg Diagonal	ROHN 2 STD	3	-4479.190	32298.456	13.9	Pass
			L1 1/2x1 1/2x1/8	12	873.469	8154.214	10.7	Pass
T2	80 - 60	Top Girt Leg Diagonal	L1 1/2x1 1/2x1/8	6	-24.380	2332.097	1.0	Pass
			ROHN 2 STD	39	-19215.301	32298.456	59.5	Pass
T3	60 - 40	Leg Diagonal	L1 1/2x1 1/2x1/8	42	1936.940	8154.214	23.8	Pass
			ROHN 2.5 STD	71	-42634.102	55076.626	77.4	Pass
T4	40 - 20	Leg Diagonal	L1 1/2x1 1/2x3/16	75	-3159.320	12333.262	25.6	Pass
			ROHN 2.5 X-STR	104	-55084.500	65602.926	84.0	Pass
T5	20 - 0	Top Girt Leg Diagonal	L1 1/2x1 1/2x1/8	129	-1844.880	7827.962	23.6	Pass
			ROHN 2.5 X-STR	108	-198.956	2332.097	8.5	Pass
			L1 1/2x1 1/2x1/8	134	-64158.000	65600.525	97.8	Pass
			ROHN 2.5 X-STR	144	-1745.750	6549.428	26.7	Pass
							55.2 (b)	



Section No.	Elevation ft	Component Type	Size	Critical Element	P lb	SF*P _{allow} lb	% Capacity	Pass Fail
Summary								
				Leg (T5)	97.8		Pass	
				Diagonal (T3)	63.8		Pass	
				Top Girt (T4)	8.5		Pass	
				Bolt Checks	63.8		Pass	
				RATING =	97.8		Pass	

Foundation Analysis:

Force	Design Reactions*	Actual	Results
Tower Compression	65.0 kips	65.00 kips	Pass
Shear	8.2 kips	5.45 kips	Pass
Uplift	59.3 kips	57.90 kips	Pass
Moment	455.3 kip-ft	461.87 kip-ft	Pass*

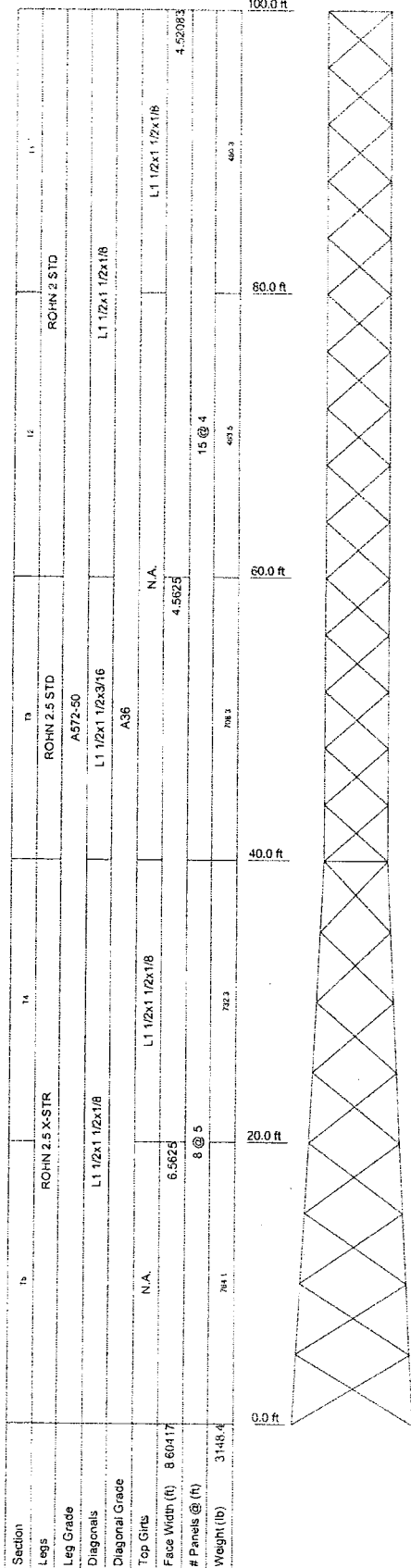
*The design of the foundation uses a factor of safety of 2 against uplift/overturning. This complies to section 3108.4.2 of the International Building Code. The overturning moment is within the allowable 5% capacity limit.

Conclusion:

The analysis indicates that the existing 100'-0" Lattice tower and foundation is structurally capable of supporting the existing and proposed equipment.



TOWER PROFILE



DESIGNED APPURTEINANCE LOADING

TYPE	ELEVATION	TYPE	ELEVATION
4' WHIP (E-TOP)	100	Remote RU (P)	80
4' WHIP (E-TOP)	100	Pirod 6' Side Mount Standoff (1)	72
4' WHIP (E-TOP)	100	(E)	
PR850 (E-FOR GRID DISH)	90	19.5' WHIP (E)	72
ADP-U frame for 2 ant w 2'	85	DB264-U (E)	69
standoff (P)		Pirod 6' Side Mount Standoff (1)	69
ADP-U frame for 2 ant w 2'	85	(E)	
standoff (P)		19.5' WHIP (E)	50
ADP-U frame for 2 ant w 2'	85	Pirod 4' Side Mount Standoff (1)	50
standoff (P)		(E)	
LLPX310R (P)	85	Pirod 4' Side Mount Standoff (1)	45
LLPX310R (P)	85	(E)	
LLPX310R (P)	85	20' WHIP (E)	45
Andrew 2' w/Radome (P)	85	7' WHIP (E)	35
Andrew 2' w/Radome (P)	85	Pirod 4' Side Mount Standoff (1)	35
Remote RU (P)	80	(E)	
Remote RU (P)	80	4' WHIP (E)	30

MATERIAL STRENGTH

GRADE	Fy	Fu	GRADE	Fy	Fu
A572-50	50 ksi	65 ksi	A36	36 ksi	58 ksi

TOWER DESIGN NOTES

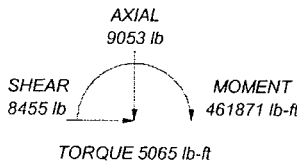
1. Tower is located in New Haven County, Connecticut.
2. Tower designed for a 85 mph basic wind in accordance with the TIA/EIA-222-F Standard.
3. Tower is also designed for a 74 mph basic wind with 0.50 in ice.
4. Deflections are based upon a 60 mph wind.
5. Weld together tower sections have flange connections.
6. Connections use galvanized A325 bolts, nuts and locking devices. Installation per TIA/EIA-222 and AISC Specifications.
7. Tower members are "hot dipped" galvanized in accordance with ASTM A123 and ASTM A153 Standards.
8. Welds are fabricated with ER-70S-6 electrodes.

MAX. CORNER REACTIONS AT BASE:

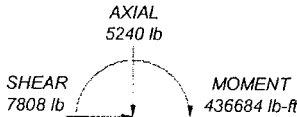
DOWN: 65000 lb

UPLIFT: -57940 lb

SHEAR: 5454 lb



TORQUE 5065 lb-ft
74 mph WIND - 0.5000 in ICE



TORQUE 4054 lb-ft
REACTIONS - 85 mph WIND

CHA, Inc.

III Winner's Circle

Albany, NY

Consulting Engineers Phone: (518) 453-8761
FAX: (518) 453-4712

Job: **Saltonstall - CT_NHN0095E**

Project: **20592.1130.28000 R0**

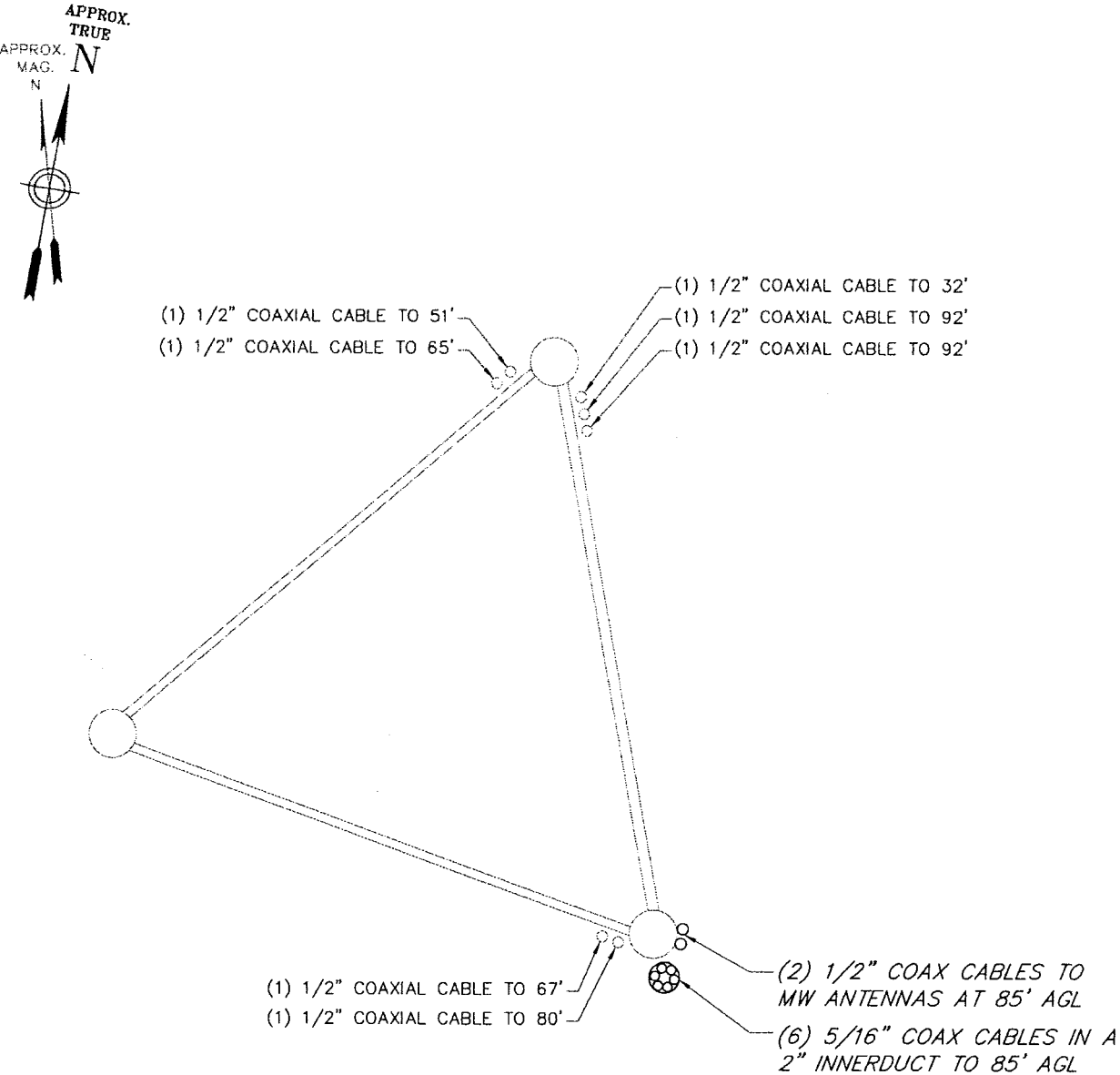
Client: **Clearwire** Drawn by: **Tony Marruso** App'd:

Code: **TIA/EIA-222-F** Date: **09/20/10** Scale: **NTS**

Path: **W:\Clearwire\CT\20592.1130\CT_NHN0095E\Structs\REV 2\Arch\Tower\NHN0095E.dwg**

Dwg No. **E-1**

CABLE LAYOUT



CABLE LAYOUT DIAGRAM

NOTE:

CONTRACTOR TO VERIFY THAT THE EXISTING COAXIAL CABLE CONFIGURATION SHOWN IS ACCURATE AND NOTIFY ENGINEER IMMEDIATELY IF CABLES ARE INSTALLED DIFFERENTLY PRIOR TO THE START OF CONSTRUCTION.

CHA III Winners Circle, PO Box 5269, Albany, NY 12205 www.cha.org/tour.com	clearwire® TECHNOLOGIES, INC. 5808 LAKE WASHINGTON BLVD. NE STE. 300 KIRKLAND, WA 98033 OFFICE: (425) 216-7600 FAX: (425) 216-7900	SALTONSTALL TOWER EAST HAVEN, CT	1 OF 1 REV 2 S-1
CHA PROJ. NO. - 20592-1130			

RISA TOWER ANALYSIS

RISATower CHA, Inc. <i>III Winner's Circle</i> <i>Albany, NY</i> <i>Phone: (518) 453-8761</i> <i>FAX: (518) 453-4712</i>	Job	Saltonstall - CT_NHN0095E	Page	1 of 28
	Project	20592.1130.28000 R0	Date	16:12:04 09/20/10
	Client	Clearwire	Designed by	Tony Marruso

Tower Input Data

The main tower is a 3x free standing tower with an overall height of 100.000 ft above the ground line.

The base of the tower is set at an elevation of 0.000 ft above the ground line.

The face width of the tower is 4.521 ft at the top and 8.604 ft at the base.

This tower is designed using the TIA/EIA-222-F standard.

The following design criteria apply:

Tower is located in New Haven County, Connecticut.

Basic wind speed of 85 mph.

Nominal ice thickness of 0.5000 in.

Ice density of 56 pcf.

A wind speed of 74 mph is used in combination with ice.

Temperature drop of 50 °F.

Deflections calculated using a wind speed of 60 mph.

Weld together tower sections have flange connections..

Connections use galvanized A325 bolts, nuts and locking devices. Installation per TIA/EIA-222 and AISC Specifications..

Tower members are "hot dipped" galvanized in accordance with ASTM A123 and ASTM A153 Standards..

Welds are fabricated with ER-70S-6 electrodes..

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

Pressures are calculated at each section.

Stress ratio used in tower member design is 1.333.

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

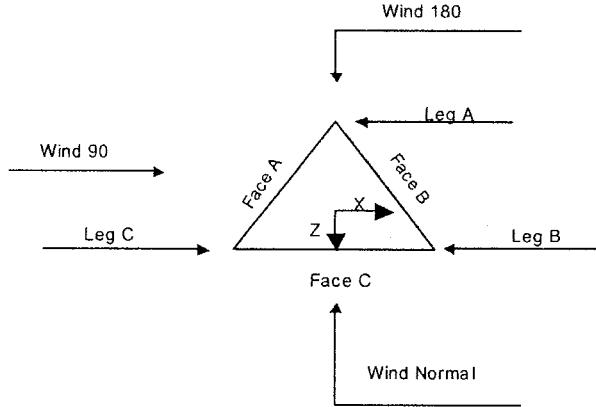
Options

- Consider Moments - Legs
- Consider Moments - Horizontals
- Consider Moments - Diagonals
- Use Moment Magnification
- Use Code Stress Ratios
- Use Code Safety Factors - Guys
- Escalate Ice
- Always Use Max Kz
- Use Special Wind Profile
- Include Bolts In Member Capacity
- Leg Bolts Are At Top Of Section
- Secondary Horizontal Braces Leg
- Use Diamond Inner Bracing (4 Sided)
- Add IBC .6D-W Combination

- Distribute Leg Loads As Uniform
- Assume Legs Pinned
- Assume Rigid Index Plate
- Use Clear Spans For Wind Area
- Use Clear Spans For KL/r
- Retension Guys To Initial Tension
- Bypass Mast Stability Checks
- Use Azimuth Dish Coefficients
- Project Wind Area of Appurt.
- Autocalc Torque Arm Areas
- SR Members Have Cut Ends
- Sort Capacity Reports By Component
- Triangulate Diamond Inner Bracing

- Treat Feedline Bundles As Cylinder
- Use ASCE 10 X-Brace Ly Rules
- Calculate Redundant Bracing Forces
- Ignore Redundant Members in FEA
- SR Leg Bolts Resist Compression
- All Leg Panels Have Same Allowable
- Offset Girt At Foundation
- Consider Feedline Torque
- Include Angle Block Shear Check
- Poles
- Include Shear-Torsion Interaction
- Always Use Sub-Critical Flow
- Use Top Mounted Sockets

RISATower CHA, Inc. <i>III Winner's Circle</i> Albany, NY Phone: (518) 453-8761 FAX: (518) 453-4712	Job	Saltonstall - CT_NHN0095E	Page
	Project	20592.1130.28000 R0	Date
	Client	Clearwire	Designed by
			Tony Marruso



Triangular Tower

Tower Section Geometry

Tower Section	Tower Elevation	Assembly Database	Description	Section Width	Number of Sections	Section Length
			<i>ft</i>	<i>ft</i>		<i>ft</i>
T1	100.000-80.000			4.521	1	20.000
T2	80.000-60.000			4.521	1	20.000
T3	60.000-40.000			4.563	1	20.000
T4	40.000-20.000			4.563	1	20.000
T5	20.000-0.000			6.563	1	20.000

Tower Section Geometry (cont'd)

Tower Section	Tower Elevation	Diagonal Spacing	Bracing Type	Has K Brace End Panels	Has Horizontals	Top Girt Offset	Bottom Girt Offset
	<i>ft</i>	<i>ft</i>				<i>in</i>	<i>in</i>
T1	100.000-80.000	4.000	X Brace	No	No	0.0000	0.0000
T2	80.000-60.000	4.000	X Brace	No	No	0.0000	0.0000
T3	60.000-40.000	4.000	X Brace	No	No	0.0000	0.0000
T4	40.000-20.000	5.000	X Brace	No	No	0.0000	0.0000
T5	20.000-0.000	5.000	X Brace	No	No	0.0000	0.0000

Tower Section Geometry (cont'd)

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Tower Elevation ft	Leg Type	Leg Size	Leg Grade	Diagonal Type	Diagonal Size	Diagonal Grade
T1 100.000-80.000	Pipe	ROHN 2 STD	A572-50 (50 ksi)	Equal Angle	L1 1/2x1 1/2x1/8	A36 (36 ksi)
T2 80.000-60.000	Pipe	ROHN 2 STD	A572-50 (50 ksi)	Equal Angle	L1 1/2x1 1/2x1/8	A36 (36 ksi)
T3 60.000-40.000	Pipe	ROHN 2.5 STD	A572-50 (50 ksi)	Equal Angle	L1 1/2x1 1/2x3/16	A36 (36 ksi)
T4 40.000-20.000	Pipe	ROHN 2.5 X-STR	A572-50 (50 ksi)	Equal Angle	L1 1/2x1 1/2x1/8	A36 (36 ksi)
T5 20.000-0.000	Pipe	ROHN 2.5 X-STR	A572-50 (50 ksi)	Equal Angle	L1 1/2x1 1/2x1/8	A36 (36 ksi)

Tower Section Geometry (cont'd)

Tower Elevation ft	Top Girt Type	Top Girt Size	Top Girt Grade	Bottom Girt Type	Bottom Girt Size	Bottom Girt Grade
T1 100.000-80.000	Equal Angle	L1 1/2x1 1/2x1/8	A36 (36 ksi)	Solid Round		A36 (36 ksi)
T4 40.000-20.000	Equal Angle	L1 1/2x1 1/2x1/8	A36 (36 ksi)	Equal Angle		A36 (36 ksi)

Tower Section Geometry (cont'd)

Tower Elevation ft	Gusset Area (per face) ft ²	Gusset Thickness in	Gusset Grade	Adjust. Factor A _f	Adjust. Factor A _r	Weight Mult.	Double Angle Stitch Bolt Spacing Diagonals in	Double Angle Stitch Bolt Spacing Horizontals in
T1 100.000-80.000	0.000	0.0000	A36 (36 ksi)	1.05	1	1.05	36.0000	36.0000
T2 80.000-60.000	0.000	0.0000	A36 (36 ksi)	1.05	1	1.05	36.0000	36.0000
T3 60.000-40.000	0.000	0.0000	A36 (36 ksi)	1.05	1	1.05	36.0000	36.0000
T4 40.000-20.000	0.000	0.0000	A36 (36 ksi)	1.05	1	1.05	36.0000	36.0000
T5 20.000-0.000	0.000	0.0000	A36 (36 ksi)	1.05	1	1.05	36.0000	36.0000

Tower Section Geometry (cont'd)

K Factors¹

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Tower Elevation	Calc K Single Angles	Calc K Solid Rounds	Legs	X Brace Diags	K Brace Diags	Single Diags	Girts	Horiz.	Sec. Horiz.	Inner Brace
ft				X Y	X Y	X Y	X Y	X Y	X Y	X Y
T1 100.000-80.00 0	No	No	1	0.5	0.5	0.5	1	1	1	1
				0.5	0.5	0.5	1	1	1	1
T2 80.000-60.000	No	No	1	0.5	0.5	0.5	1	1	1	1
				0.5	0.5	0.5	1	1	1	1
T3 60.000-40.000	No	No	1	0.5	0.5	0.5	1	1	1	1
				0.5	0.5	0.5	1	1	1	1
T4 40.000-20.000	No	No	1	0.5	0.5	0.5	1	1	1	1
				0.5	0.5	0.5	1	1	1	1
T5 20.000-0.000	No	No	1	0.5	0.5	0.5	1	1	1	1
				0.5	0.5	0.5	1	1	1	1

Note: K factors are applied to member segment lengths. K-braces without inner supporting members will have the K factor in the out-of-plane direction applied to the overall length.

Tower Section Geometry (cont'd)

Tower Section Geometry (cont'd)

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Tower Elevation ft	Leg Connection Type	Leg	Diagonal	Top Girt		Bottom Girt		Mid Girt		Long Horizontal		Short Horizontal	
				Bolt Size in	No.	Bolt Size in	No.						
T5 20.000-0.000	Flange	0.7500 A325N	4	0.5000 A325N	1	0.6250 A325N	0	0.6250 A325N	0	0.6250 A325N	0	0.6250 A325N	0

Feed Line/Linear Appurtenances - Entered As Round Or Flat

Description	Face or Leg	Allow Shield	Component Type	Placement ft	Total Number	Number Per Row	Clear Spacing in	Width or Diameter in	Perimeter in	Weight plf
LDF4P-50A (1/2 FOAM) (E)	A	No	Ar (CfAe)	30.000 - 8.000	1	1	0.6300	0.6300		0.150
LDF4-50A (1/2 FOAM) (E)	A	No	Ar (Leg)	35.000 - 8.000	1	1	0.6300	0.6300		0.150
LDF4-50A (1/2 FOAM) (E)	A	No	Ar (Leg)	45.000 - 8.000	1	1	0.6300	0.6300		0.150
LDF4-50A (1/2 FOAM) (E)	A	No	Ar (Leg)	50.000 - 8.000	1	1	0.6300	0.6300		0.150
LDF4-50A (1/2 FOAM) (E)	A	No	Ar (Leg)	69.000 - 8.000	1	1	0.6300	0.6300		0.150
LDF4-50A (1/2 FOAM) (E)	A	No	Ar (Leg)	72.000 - 8.000	1	1	0.6300	0.6300		0.150
LDF4-50A (1/2 FOAM) (E)	A	No	Ar (Leg)	90.000 - 8.000	1	1	0.6300	0.6300		0.150
PROPOSED										
2" Rigid Conduit (P-(6) 5/16")	B	No	Ar (Leg)	85.000 - 8.000	1	1	2.0000	2.0000		2.800
LDF4-50A (1/2 FOAM) (P-MWA)	B	No	Ar (Leg)	85.000 - 8.000	1	1	0.6300	0.6300		0.150
LDF4P-50A (1/2 FOAM) (P-MWA)	B	No	Ar (Leg)	85.000 - 8.000	1	1	0.6300	0.6300		0.150
Existing										
LDF4-50A (1/2 FOAM) (E)	A	No	Ar (Leg)	100.000 - 8.000	1	1	0.6300	0.6300		0.150
LDF4-50A (1/2 FOAM) (E)	A	No	Ar (Leg)	100.000 - 8.000	1	1	0.6300	0.6300		0.150
LDF4-50A (1/2 FOAM) (E)	A	No	Ar (Leg)	100.000 - 8.000	1	1	0.6300	0.6300		0.150

Feed Line/Linear Appurtenances Section Areas

Tower Section	Tower Elevation ft	Face	A_R ft ²	A_F ft ²	$C_A A_d$ In Face ft ²	$C_A A_d$ Out Face ft ²	Weight lb
T1	100.000-80.000	A	3.675	0.000	0.000	0.000	10.500
		B	5.033	0.000	0.000	0.000	15.500
		C	1.358	0.000	0.000	0.000	0.000
T2	80.000-60.000	A	5.303	0.000	0.000	0.000	15.150
		B	10.736	0.000	0.000	0.000	62.000
		C	5.433	0.000	0.000	0.000	0.000
T3	60.000-40.000	A	7.088	0.000	0.000	0.000	20.250
		B	12.521	0.000	0.000	0.000	62.000
		C	5.433	0.000	0.000	0.000	0.000
T4	40.000-20.000	A	9.713	0.000	0.000	0.000	27.750

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Tower Section	Tower Elevation ft	Face	A_R ft ²	A_F ft ²	$C_A A_A$ In Face ft ²	$C_A A_A$ Out Face ft ²	Weight lb
T5	20.000-0.000	B	14.621	0.000	0.000	0.000	62.000
		C	5.433	0.000	0.000	0.000	0.000
		A	6.300	0.000	0.000	0.000	18.000
		B	8.930	0.000	0.000	0.000	37.200
		C	3.260	0.000	0.000	0.000	0.000

Feed Line/Linear Appurtenances Section Areas - With Ice

Tower Section	Tower Elevation ft	Face or Leg	Ice Thickness in	A_R ft ²	A_F ft ²	$C_A A_A$ In Face ft ²	$C_A A_A$ Out Face ft ²	Weight lb
T1	100.000-80.000	A	0.500	9.508	0.000	0.000	0.000	58.819
		B		12.117	0.000	0.000	0.000	30.039
		C		2.608	0.000	0.000	0.000	0.000
T2	80.000-60.000	A	0.500	13.719	0.000	0.000	0.000	84.868
		B		24.153	0.000	0.000	0.000	120.154
		C		10.433	0.000	0.000	0.000	0.000
T3	60.000-40.000	A	0.500	18.337	0.000	0.000	0.000	113.437
		B		28.771	0.000	0.000	0.000	120.154
		C		10.433	0.000	0.000	0.000	0.000
T4	40.000-20.000	A	0.500	25.129	0.000	0.000	0.000	155.451
		B		34.204	0.000	0.000	0.000	120.154
		C		10.433	0.000	0.000	0.000	0.000
T5	20.000-0.000	A	0.500	16.300	0.000	0.000	0.000	100.833
		B		20.930	0.000	0.000	0.000	72.093
		C		6.260	0.000	0.000	0.000	0.000

Feed Line Center of Pressure

Section	Elevation ft	CP_x in	CP_z in	CP_x Ice in	CP_z Ice in
T1	100.000-80.000	0.6326	-1.6110	0.7225	-2.6241
T2	80.000-60.000	2.1769	-1.1974	2.3828	-2.2438
T3	60.000-40.000	1.9455	-1.8072	2.1420	-3.1105
T4	40.000-20.000	2.0720	-3.0943	2.1794	-4.9440
T5	20.000-0.000	1.6877	-2.7828	1.8330	-4.6550

Discrete Tower Loads

Description	Face or Leg	Offset Type	Offsets: Horz Lateral Vert ft ft ft	Azimuth Adjustment °	Placement ft	$C_A A_A$ Front ft ²	$C_A A_A$ Side ft ²	Weight lb
Pirod 4' Side Mount Standoff (1)	A	From Leg	0.000 0.000	0.0000	35.000	No Ice 1/2" Ice	2.720 4.910	2.720 4.910 50.000 89.000

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Description	Face or Leg	Offset Type	Offsets: Horz Lateral Vert ft ft ft	Azimuth Adjustment	Placement	Cx4A Front	Cx4A Side	Weight
(E) 7' WHIP	A	From Leg	0.000 2.000 0.000	0.0000	35.000	No Ice 1/2" Ice	1.400 2.125	15.000 25.919
(E) 0.000								
Pirod 4' Side Mount Standoff	A	From Leg	0.000 0.000 0.000	0.0000	45.000	No Ice 1/2" Ice	2.720 4.910	50.000 89.000
(I)								
(E) 20' WHIP	A	From Leg	4.000 0.000 0.000	0.0000	45.000	No Ice 1/2" Ice	6.000 8.033	60.000 103.168
(E)								
Pirod 4' Side Mount Standoff	B	From Leg	0.000 0.000 0.000	0.0000	50.000	No Ice 1/2" Ice	2.720 4.910	50.000 89.000
(I)								
(E) 19.5' WHIP	B	From Leg	4.000 0.000 0.000	0.0000	50.000	No Ice 1/2" Ice	5.850 7.833	32.000 74.099
(E)								
Pirod 6' Side Mount Standoff	B	From Leg	0.000 0.000 0.000	0.0000	69.000	No Ice 1/2" Ice	4.970 6.120	70.000 130.000
(I)								
(E) DB264-JJ	B	From Leg	6.000 0.000 0.000	0.0000	69.000	No Ice 1/2" Ice	3.160 5.688	36.000 46.800
(E)								
Pirod 6' Side Mount Standoff	A	From Leg	0.000 0.000 0.000	0.0000	72.000	No Ice 1/2" Ice	4.970 6.120	70.000 130.000
(I)								
(E) 19.5' WHIP	A	From Leg	6.000 0.000 0.000	0.0000	72.000	No Ice 1/2" Ice	5.850 7.833	32.000 74.099
(E)								
PR950 (E-FOR GRID DISH)	B	From Leg	0.000 0.000 0.000	0.0000	90.000	No Ice 1/2" Ice	5.950 6.291	38.000 75.009
4' WHIP (E-TOP)	A	From Leg	0.000 0.000 0.000	0.0000	100.000	No Ice 1/2" Ice	0.600 0.919	8.250 13.296
4' WHIP (E-TOP)	B	From Leg	0.000 0.000 0.000	0.0000	100.000	No Ice 1/2" Ice	0.600 0.919	8.250 13.296
4' WHIP (E-TOP)	C	From Leg	0.000 0.000 0.000	0.0000	100.000	No Ice 1/2" Ice	0.600 0.919	8.250 13.296
PROPOSED								
ADP-U frame for 2 ant w 2' standoff	A	From Leg	0.000 0.000 0.000	0.0000	85.000	No Ice 1/2" Ice	3.223 3.616	300.000 333.960
(P)								
ADP-U frame for 2 ant w 2' standoff	B	From Leg	0.000 0.000 0.000	0.0000	85.000	No Ice 1/2" Ice	3.223 3.616	300.000 333.960
(P)								
ADP-U frame for 2 ant w 2' standoff	C	From Leg	0.000 0.000 0.000	0.0000	85.000	No Ice 1/2" Ice	3.223 3.616	300.000 333.960
(P)								
LLPX310R (P)	A	From Leg	4.000 0.000 0.000	0.0000	85.000	No Ice 1/2" Ice	4.837 5.191	28.700 54.670
LLPX310R (P)	B	From Leg	4.000 0.000 0.000	0.0000	85.000	No Ice 1/2" Ice	4.837 5.191	28.700 54.670
LLPX310R	C	From Leg	4.000 0.000 0.000	0.0000	85.000	No Ice	4.837 1.957	28.700

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Description	Face or Leg	Offset Type	Offsets: Horz Lateral Vert ft ft ft	Azimuth Adjustment °	Placement ft	C _A A _A Front ft ²	C _A A _A Side ft ²	Weight lb
(P)			0.000 0.000		1/2" Ice	5.191	2.226	54.670
Remote RU (P)	A	From Leg	4.000 0.000 0.000	0.0000	80.000	No Ice 1/2" Ice	0.000 0.000	0.856 0.999
Remote RU (P)	B	From Leg	4.000 0.000 0.000	0.0000	80.000	No Ice 1/2" Ice	0.000 0.000	0.856 0.999
Remote RU (P)	C	From Leg	4.000 0.000 0.000	0.0000	80.000	No Ice 1/2" Ice	0.000 0.000	0.856 0.999
Existing 4' WHIP (E)	A	From Leg	0.000 0.000 0.000	0.0000	30.000	No Ice 1/2" Ice	0.600 0.919	0.600 0.919
								8.250 13.296

Dishes

Description	Face or Leg	Dish Type	Offset Type	Offsets: Horz Lateral Vert ft	Azimuth Adjustment °	3 dB Beam Width °	Elevation ft	Outside Diameter ft	Aperture Area ft ²	Weight lb
Andrew 2' w/Radome (P)	A	Paraboloid w/Radome	From Leg	2.000 0.000 0.000	Worst		85.000	2.000	No Ice 1/2" Ice	3.142 3.409
Andrew 2' w/Radome (P)	C	Paraboloid w/Radome	From Leg	2.000 0.000 0.000	Worst		85.000	2.000	No Ice 1/2" Ice	3.142 3.409

Tower Pressures - No Ice

$$G_H = 1.162$$

Section Elevation ft	z ft	K _Z	q _z psf	A _G ft ²	F _a c _e	A _F ft ²	A _R ft ²	A _{leg} ft ²	Leg %	C _A A _A In Face ft ²	C _A A _A Out Face ft ²
T1 100.000-80.00 0	90.000	1.332	25	94.375	A B C	8.143 8.143 8.143	11.592 12.950 9.275	7.917	40.11 37.53 45.45	0.000 0.000 0.000	0.000 0.000 0.000
T2 80.000-60.000	70.000	1.24	23	94.792	A B C	7.597 7.597 7.597	13.219 18.653 13.350	7.917	38.03 30.16 37.79	0.000 0.000 0.000	0.000 0.000 0.000
T3 60.000-40.000	50.000	1.126	21	96.042	A B C	7.553 7.553 7.553	16.671 22.104 15.017	9.583	39.56 32.31 42.46	0.000 0.000 0.000	0.000 0.000 0.000

RISATower

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Section Elevation	z	K _Z	q _z	A _G	F _a	A _F	A _R	A _{leg}	Leg %	C _A A _A In Face ft ²	C _A A _A Out Face ft ²
	ft		psf	ft ²		ft ²	ft ²	ft ²			
T4 40.000-20.000	30.000	1	18	116.048	A	8.092	19.312	9.599	35.03	0.000	0.000
					B	8.092	24.220		29.71	0.000	0.000
					C	8.092	15.033		41.51	0.000	0.000
T5 20.000-0.000	10.000	1	18	156.465	A	9.242	15.900	9.600	38.18	0.000	0.000
					B	9.242	18.530		34.57	0.000	0.000
					C	9.242	12.860		43.43	0.000	0.000

Tower Pressure - With Ice

$$G_H = 1.162$$

Section Elevation	z	K _Z	q _z	t _Z	A _G	F _a	A _F	A _R	A _{leg}	Leg %	C _A A _A In Face ft ²	C _A A _A Out Face ft ²
	ft		psf	in	ft ²		ft ²	ft ²	ft ²			
T1 100.000-80.000	90.000	1.332	18	0.5000	96.042	A	8.143	25.929	11.250	33.02	0.000	0.000
						B	8.143	28.537		30.67	0.000	0.000
						C	8.143	19.029		41.40	0.000	0.000
T2 80.000-60.000	70.000	1.24	17	0.5000	96.458	A	7.597	29.793	11.250	30.09	0.000	0.000
						B	7.597	40.226		23.52	0.000	0.000
						C	7.597	26.507		32.99	0.000	0.000
T3 60.000-40.000	50.000	1.126	16	0.5000	97.708	A	7.553	36.050	12.917	29.62	0.000	0.000
						B	7.553	46.483		23.90	0.000	0.000
						C	7.553	28.145		36.18	0.000	0.000
T4 40.000-20.000	30.000	1	14	0.5000	117.716	A	8.092	43.205	12.938	25.22	0.000	0.000
						B	8.092	52.280		21.43	0.000	0.000
						C	8.092	28.509		35.35	0.000	0.000
T5 20.000-0.000	10.000	1	14	0.5000	158.133	A	9.242	35.107	12.939	29.18	0.000	0.000
						B	9.242	39.737		26.42	0.000	0.000
						C	9.242	25.067		37.71	0.000	0.000

Tower Pressure - Service

$$G_H = 1.162$$

Section Elevation	z	K _Z	q _z	A _G	F _a	A _F	A _R	A _{leg}	Leg %	C _A A _A In Face ft ²	C _A A _A Out Face ft ²
	ft		psf	ft ²		ft ²	ft ²	ft ²			
T1 100.000-80.000	90.000	1.332	12	94.375	A	8.143	11.592	7.917	40.11	0.000	0.000
					B	8.143	12.950		37.53	0.000	0.000
					C	8.143	9.275		45.45	0.000	0.000
T2 80.000-60.000	70.000	1.24	11	94.792	A	7.597	13.219	7.917	38.03	0.000	0.000
					B	7.597	18.653		30.16	0.000	0.000
					C	7.597	13.350		37.79	0.000	0.000
T3 60.000-40.000	50.000	1.126	10	96.042	A	7.553	16.671	9.583	39.56	0.000	0.000
					B	7.553	22.104		32.31	0.000	0.000
					C	7.553	15.017		42.46	0.000	0.000
T4 40.000-20.000	30.000	1	9	116.048	A	8.092	19.312	9.599	35.03	0.000	0.000
					B	8.092	24.220		29.71	0.000	0.000
					C	8.092	15.033		41.51	0.000	0.000
T5	10.000	1	9	156.465	A	9.242	15.900	9.600	38.18	0.000	0.000

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	Clearwire	

Section Elevation	<i>z</i> ft	<i>K_Z</i>	<i>q_Z</i> psf	<i>A_G</i> ft ²	<i>F_{a c e}</i>	<i>A_F</i> ft ²	<i>A_R</i> ft ²	<i>A_{key}</i> ft ²	Leg %	<i>C_{A_A} In Face</i> ft ²	<i>C_{A_A} Out Face</i> ft ²
20.000-0.000					B C	9.242 9.242	18.530 12.860		34.57 43.43	0.000 0.000	0.000 0.000

Tower Forces - No Ice - Wind Normal To Face

Section Elevation	Add Weight	Self Weight	<i>F_{a c e}</i>	<i>e</i>	<i>C_F</i>	<i>R_R</i>	<i>D_F</i>	<i>D_R</i>	<i>A_E</i>	<i>F</i>	<i>w</i>	<i>Ctrl. Face</i>
ft	lb	lb							ft ²	lb	plf	
T1 100.000-80.00 0	26.000	480.293	A B C	0.209 0.224 0.185	2.566 2.519 2.648	0.592 0.595 0.587	1 1 1	1 1 1	15.009 15.855 13.591	1143.592	57.180	B
T2 80.000-60.000	77.150	463.480	A B C	0.22 0.277 0.221	2.532 2.359 2.527	0.595 0.609 0.595	1 1 1	1 1 1	15.457 18.959 15.539	1191.810	59.590	B
T3 60.000-40.000	82.250	708.279	A B C	0.252 0.309 0.235	2.431 2.273 2.483	0.602 0.619 0.598	1 1 1	1 1 1	17.596 21.227 16.535	1167.759	58.388	B
T4 40.000-20.000	89.750	732.304	A B C	0.236 0.278 0.199	2.48 2.355 2.598	0.598 0.61 0.59	1 1 1	1 1 1	19.649 22.855 16.965	1156.877	57.844	B
T5 20.000-0.000	55.200	764.064	A B C	0.161 0.177 0.141	2.733 2.673 2.804	0.583 0.586 0.58	1 1 1	1 1 1	18.515 20.102 16.704	1154.917	57.746	B
Sum Weight:	330.350	3148.420						OTM	290993.43 lb-ft	5814.955		

Tower Forces - No Ice - Wind 60 To Face

Section Elevation	Add Weight	Self Weight	<i>F_{a c e}</i>	<i>e</i>	<i>C_F</i>	<i>R_R</i>	<i>D_F</i>	<i>D_R</i>	<i>A_E</i>	<i>F</i>	<i>w</i>	<i>Ctrl. Face</i>
ft	lb	lb							ft ²	lb	plf	
T1 100.000-80.00 0	26.000	480.293	A B C	0.209 0.224 0.185	2.566 2.519 2.648	0.592 0.595 0.587	0.8 0.8 0.8	1 1 1	13.380 14.226 11.963	1026.118	51.306	B
T2 80.000-60.000	77.150	463.480	A B C	0.22 0.277 0.221	2.532 2.359 2.527	0.595 0.609 0.595	0.8 0.8 0.8	1 1 1	13.938 17.439 14.020	1096.293	54.815	B
T3 60.000-40.000	82.250	708.279	A B C	0.252 0.309 0.235	2.431 2.273 2.483	0.602 0.619 0.598	0.8 0.8 0.8	1 1 1	16.086 19.717 15.025	1084.658	54.233	B
T4 40.000-20.000	89.750	732.304	A B C	0.236 0.278 0.199	2.48 2.355 2.598	0.598 0.61 0.59	0.8 0.8 0.8	1 1 1	18.030 21.237 15.347	1074.958	53.748	B
T5 20.000-0.000	55.200	764.064	A B C	0.161 0.177 0.141	2.733 2.673 2.804	0.583 0.586 0.58	0.8 0.8 0.8	1 1 1	16.666 18.254 14.855	1048.717	52.436	B
Sum Weight:	330.350	3148.420						OTM	266059.96 lb-ft	5330.745		

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Tower Forces - No Ice - Wind 90 To Face

Section Elevation ft	Add Weight lb	Self Weight lb	F a c e	e	C _F	R _R	D _F	D _R	A _E	F	w	Ctrl. Face
T1 100.000-80.00	26.000	480.293	A	0.209	2.566	0.592	0.85	1	13.788	1055.487	52.774	B
0			B	0.224	2.519	0.595	0.85	1	14.633			
T2 80.000-60.000	77.150	463.480	C	0.185	2.648	0.587	0.85	1	12.370			
			A	0.22	2.532	0.595	0.85	1	14.318	1120.172	56.009	B
T3 60.000-40.000	82.250	708.279	B	0.277	2.359	0.609	0.85	1	17.819			
			C	0.221	2.527	0.595	0.85	1	14.400			
T4 40.000-20.000	89.750	732.304	A	0.252	2.431	0.602	0.85	1	16.463	1105.434	55.272	B
			B	0.309	2.273	0.619	0.85	1	20.094			
			C	0.235	2.483	0.598	0.85	1	15.402			
T5 20.000-0.000	55.200	764.064	A	0.236	2.48	0.598	0.85	1	18.435	1095.438	54.772	B
			B	0.278	2.355	0.61	0.85	1	21.641			
			C	0.199	2.598	0.59	0.85	1	15.751			
Sum Weight:	330.350	3148.420						OTM	272293.33 lb-ft	5451.797		

Tower Forces - With Ice - Wind Normal To Face

Section Elevation ft	Add Weight lb	Self Weight lb	F a c e	e	C _F	R _R	D _F	D _R	A _E	F	w	Ctrl. Face
T1 100.000-80.00	88.858	887.080	A	0.355	2.161	0.634	1	1	24.587	1196.916	59.846	B
0			B	0.382	2.101	0.644	1	1	26.532			
T2 80.000-60.000	205.022	849.993	C	0.283	2.342	0.611	1	1	19.766			
			A	0.388	2.089	0.647	1	1	26.862	1354.515	67.726	B
			B	0.496	1.906	0.695	1	1	35.569			
			C	0.354	2.163	0.634	1	1	24.396			
T3 60.000-40.000	233.592	1113.845	A	0.446	1.98	0.672	1	1	31.762	1379.899	68.995	B
			B	0.553	1.841	0.726	1	1	41.299			
			C	0.365	2.137	0.638	1	1	25.512			
T4 40.000-20.000	275.606	1155.762	A	0.436	1.998	0.667	1	1	36.903	1363.715	68.186	B
			B	0.513	1.884	0.704	1	1	44.904			
			C	0.311	2.267	0.619	1	1	25.748			
T5 20.000-0.000	172.926	1225.790	A	0.28	2.349	0.61	1	1	30.662	1238.475	61.924	B
			B	0.31	2.27	0.619	1	1	33.837			
			C	0.217	2.54	0.594	1	1	24.133			
Sum Weight:	976.004	5232.469					OTM		324829.69 lb-ft	6533.520		

Tower Forces - With Ice - Wind 60 To Face

RISATower CHA, Inc. <i>III Winner's Circle</i> <i>Albany, NY</i> <i>Phone: (518) 453-8761</i> <i>FAX: (518) 453-4712</i>	Job Saltonstall - CT_NHN0095E										Page 12 of 28
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Section Elevation	Add Weight	Self Weight	F a c e	e	C _F	R _R	D _F	D _R	A _E	F	w	Ctrl. Face
ft	lb	lb							ft ²	lb	plf	
T1	88.858	887.080	A	0.355	2.161	0.634	0.8	1	22.958	1123.445	56.172	B
100.000-80.00			B	0.382	2.101	0.644	0.8	1	24.904			
0			C	0.283	2.342	0.611	0.8	1	18.138			
T2	205.022	849.993	A	0.388	2.089	0.647	0.8	1	25.343	1296.653	64.833	B
80.000-60.000			B	0.496	1.906	0.695	0.8	1	34.049			
			C	0.354	2.163	0.634	0.8	1	22.877			
T3	233.592	1113.845	A	0.446	1.98	0.672	0.8	1	30.252	1329.427	66.471	B
60.000-40.000			B	0.553	1.841	0.726	0.8	1	39.788			
			C	0.365	2.137	0.638	0.8	1	24.001			
T4	275.606	1155.762	A	0.436	1.998	0.667	0.8	1	35.285	1314.566	65.728	B
40.000-20.000			B	0.513	1.884	0.704	0.8	1	43.286			
			C	0.311	2.267	0.619	0.8	1	24.129			
T5	172.926	1225.790	A	0.28	2.349	0.61	0.8	1	28.813	1170.818	58.541	B
20.000-0.000			B	0.31	2.27	0.619	0.8	1	31.989			
			C	0.217	2.54	0.594	0.8	1	22.284			
Sum Weight:	976.004	5232.469						OTM	309492.26	6234.908		
									lb-ft			

Tower Forces - With Ice - Wind 90 To Face												
Section Elevation	Add Weight	Self Weight	F a c e	e	C _F	R _R	D _F	D _R	A _E	F	w	Ctrl. Face
ft	lb	lb							ft ²	lb	plf	
T1	88.858	887.080	A	0.355	2.161	0.634	0.85	1	23.365	1141.813	57.091	B
100.000-80.00			B	0.382	2.101	0.644	0.85	1	25.311			
0			C	0.283	2.342	0.611	0.85	1	18.545			
T2	205.022	849.993	A	0.388	2.089	0.647	0.85	1	25.722	1311.119	65.556	B
80.000-60.000			B	0.496	1.906	0.695	0.85	1	34.429			
			C	0.354	2.163	0.634	0.85	1	23.256			
T3	233.592	1113.845	A	0.446	1.98	0.672	0.85	1	30.630	1342.045	67.102	B
60.000-40.000			B	0.553	1.841	0.726	0.85	1	40.166			
			C	0.365	2.137	0.638	0.85	1	24.379			
T4	275.606	1155.762	A	0.436	1.998	0.667	0.85	1	35.689	1326.853	66.343	B
40.000-20.000			B	0.513	1.884	0.704	0.85	1	43.691			
			C	0.311	2.267	0.619	0.85	1	24.534			
T5	172.926	1225.790	A	0.28	2.349	0.61	0.85	1	29.276	1187.732	59.387	B
20.000-0.000			B	0.31	2.27	0.619	0.85	1	32.451			
			C	0.217	2.54	0.594	0.85	1	22.746			
Sum Weight:	976.004	5232.469						OTM	313326.61	6309.561		
									lb-ft			

Tower Forces - Service - Wind Normal To Face												
Section Elevation	Add Weight	Self Weight	F a c e	e	C _F	R _R	D _F	D _R	A _E	F	w	Ctrl. Face
ft	lb	lb							ft ²	lb	plf	
T1	26.000	480.293	A	0.209	2.566	0.592	1	1	15.009	569.818	28.491	B
100.000-80.00			B	0.224	2.519	0.595	1	1	15.855			
0			C	0.185	2.648	0.587	1	1	13.591			

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Section Elevation	Add Weight	Self Weight	F a c e	e	C _F	R _R	D _F	D _R	A _E	F	w	Ctrl. Face
ft	lb	lb							ft ²	lb	plf	
T2 80.000-60.000	77.150	463.480	A	0.22	2.532	0.595	1	1	15.457	593.843	29.692	B
			B	0.277	2.359	0.609	1	1	18.959			
			C	0.221	2.527	0.595	1	1	15.539			
T3 60.000-40.000	82.250	708.279	A	0.252	2.431	0.602	1	1	17.596	581.859	29.093	B
			B	0.309	2.273	0.619	1	1	21.227			
			C	0.235	2.483	0.598	1	1	16.535			
T4 40.000-20.000	89.750	732.304	A	0.236	2.48	0.598	1	1	19.649	576.437	28.822	B
			B	0.278	2.355	0.61	1	1	22.855			
			C	0.199	2.598	0.59	1	1	16.965			
T5 20.000-0.000	55.200	764.064	A	0.161	2.733	0.583	1	1	18.515	575.460	28.773	B
			B	0.177	2.673	0.586	1	1	20.102			
			C	0.141	2.804	0.58	1	1	16.704			
Sum Weight:	330.350	3148.420						OTM	144993.27 lb·ft	2897.417		

Tower Forces - Service - Wind 60 To Face

Section Elevation	Add Weight	Self Weight	F a c e	e	C _F	R _R	D _F	D _R	A _E	F	w	Ctrl. Face
ft	lb	lb							ft ²	lb	plf	
T1 100.000-80.00	26.000	480.293	A	0.209	2.566	0.592	0.8	1	13.380	511.284	25.564	B
			B	0.224	2.519	0.595	0.8	1	14.226			
			C	0.185	2.648	0.587	0.8	1	11.963			
T2 80.000-60.000	77.150	463.480	A	0.22	2.532	0.595	0.8	1	13.938	546.250	27.312	B
			B	0.277	2.359	0.609	0.8	1	17.439			
			C	0.221	2.527	0.595	0.8	1	14.020			
T3 60.000-40.000	82.250	708.279	A	0.252	2.431	0.602	0.8	1	16.086	540.453	27.023	B
			B	0.309	2.273	0.619	0.8	1	19.717			
			C	0.235	2.483	0.598	0.8	1	15.025			
T4 40.000-20.000	89.750	732.304	A	0.236	2.48	0.598	0.8	1	18.030	535.619	26.781	B
			B	0.278	2.355	0.61	0.8	1	21.237			
			C	0.199	2.598	0.59	0.8	1	15.347			
T5 20.000-0.000	55.200	764.064	A	0.161	2.733	0.583	0.8	1	16.666	522.544	26.127	B
			B	0.177	2.673	0.586	0.8	1	18.254			
			C	0.141	2.804	0.58	0.8	1	14.855			
Sum Weight:	330.350	3148.420						OTM	132569.67 lb·ft	2656.150		

Tower Forces - Service - Wind 90 To Face

Section Elevation	Add Weight	Self Weight	F a c e	e	C _F	R _R	D _F	D _R	A _E	F	w	Ctrl. Face
ft	lb	lb							ft ²	lb	plf	
T1 100.000-80.00	26.000	480.293	A	0.209	2.566	0.592	0.85	1	13.788	525.917	26.296	B
			B	0.224	2.519	0.595	0.85	1	14.633			
			C	0.185	2.648	0.587	0.85	1	12.370			
T2 80.000-60.000	77.150	463.480	A	0.22	2.532	0.595	0.85	1	14.318	558.148	27.907	B
			B	0.277	2.359	0.609	0.85	1	17.819			
			C	0.221	2.527	0.595	0.85	1	14.400			

RISATower CHA, Inc. <i>III Winner's Circle</i> Albany, NY Phone: (518) 453-8761 FAX: (518) 453-4712	Job	Saltonstall - CT_NHN0095E	Page	14 of 28
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Section Elevation	Add Weight	Self Weight	F a c e	e	C _r	R _x	D _F	D _R	A _E	F	w	Ctrl. Face
ft	lb	lb							ft ²	lb	plf	
T3 60.000-40.000	82.250	708.279	A	0.252	2.431	0.602	0.85	1	16.463	550.804	27.540	B
			B	0.309	2.273	0.619	0.85	1	20.094			
			C	0.235	2.483	0.598	0.85	1	15.402			
T4 40.000-20.000	89.750	732.304	A	0.236	2.48	0.598	0.85	1	18.435	545.824	27.291	B
			B	0.278	2.355	0.61	0.85	1	21.641			
			C	0.199	2.598	0.59	0.85	1	15.751			
T5 20.000-0.000	55.200	764.064	A	0.161	2.733	0.583	0.85	1	17.128	535.773	26.789	B
			B	0.177	2.673	0.586	0.85	1	18.716			
			C	0.141	2.804	0.58	0.85	1	15.317			
Sum Weight:	330.350	3148.420						OTM	135675.57 lb·ft	2716.466		

Discrete Appurtenance Pressures - No Ice G_H = 1.162

Description	Aiming Azimuth °	Weight lb	Offset _x ft	Offset _z ft	z ft	K _z	q _z psf	C _{AAC} Front ft ²	C _{AAC} Side ft ²
Pirod 4' Side Mount Standoff (1)	0.0000	50.000	0.000	-2.923	35.000	1.017	19	2.720	2.720
7' WHIP	0.0000	15.000	0.000	-4.923	35.000	1.017	19	1.400	1.400
Pirod 4' Side Mount Standoff (1)	0.0000	50.000	0.000	-2.634	45.000	1.093	20	2.720	2.720
20' WHIP	0.0000	60.000	0.000	-6.634	45.000	1.093	20	6.000	6.000
Pirod 4' Side Mount Standoff (1)	120.0000	50.000	2.281	1.317	50.000	1.126	21	2.720	2.720
19.5' WHIP	120.0000	32.000	5.745	3.317	50.000	1.126	21	5.850	5.850
Pirod 6' Side Mount Standoff (1)	120.0000	70.000	2.272	1.312	69.000	1.235	23	4.970	4.970
DB264-JJ	120.0000	36.000	7.468	4.312	69.000	1.235	23	3.160	3.160
Pirod 6' Side Mount Standoff (1)	0.0000	70.000	0.000	-2.620	72.000	1.250	23	4.970	4.970
19.5' WHIP	0.0000	32.000	0.000	-8.620	72.000	1.250	23	5.850	5.850
PR950	120.0000	38.000	2.260	1.305	90.000	1.332	25	5.950	2.975
4' WHIP	0.0000	8.250	0.000	-2.610	100.000	1.373	25	0.600	0.600
4' WHIP	120.0000	8.250	2.260	1.305	100.000	1.373	25	0.600	0.600
4' WHIP	240.0000	8.250	-2.260	1.305	100.000	1.373	25	0.600	0.600
ADP-U frame for 2 ant w 2' standoff	0.0000	300.000	0.000	-2.610	85.000	1.310	24	3.223	3.223
ADP-U frame for 2 ant w 2' standoff	120.0000	300.000	2.260	1.305	85.000	1.310	24	3.223	3.223
ADP-U frame for 2 ant w 2' standoff	240.0000	300.000	-2.260	1.305	85.000	1.310	24	3.223	3.223
LLPX310R	0.0000	28.700	0.000	-6.610	85.000	1.310	24	4.837	1.957
LLPX310R	120.0000	28.700	5.725	3.305	85.000	1.310	24	4.837	1.957
LLPX310R	240.0000	28.700	-5.725	3.305	85.000	1.310	24	4.837	1.957
Remote RU	0.0000	33.000	0.000	-6.610	80.000	1.288	24	0.000	0.856
Remote RU	120.0000	33.000	5.725	3.305	80.000	1.288	24	0.000	0.856
Remote RU	240.0000	33.000	-5.725	3.305	80.000	1.288	24	0.000	0.856
4' WHIP	0.0000	8.250	0.000	-3.212	30.000	1.000	18	0.600	0.600
Sum Weight:		1621.100							

Discrete Appurtenance Pressures - With Ice G_H = 1.162

RISATower

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 III Winner's Circle
 Albany, NY
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Description	Aiming Azimuth °	Weight lb	Offset _x ft	Offset _z ft	z ft	K _z	q _z psf	C _{AAC} Front ft ²	C _{AAC} Side ft ²	t _z in
Pirod 4' Side Mount Standoff (1)	0.0000	89.000	0.000	-2.923	35.000	1.017	14	4.910	4.910	0.5000
7' WHIP	0.0000	25.919	0.000	-4.923	35.000	1.017	14	2.125	2.125	0.5000
Pirod 4' Side Mount Standoff (1)	0.0000	89.000	0.000	-2.634	45.000	1.093	15	4.910	4.910	0.5000
20' WHIP	0.0000	103.168	0.000	-6.634	45.000	1.093	15	8.033	8.033	0.5000
Pirod 4' Side Mount Standoff (1)	120.0000	89.000	2.281	1.317	50.000	1.126	16	4.910	4.910	0.5000
19.5' WHIP	120.0000	74.099	5.745	3.317	50.000	1.126	16	7.833	7.833	0.5000
Pirod 6' Side Mount Standoff (1)	120.0000	130.000	2.272	1.312	69.000	1.235	17	6.120	6.120	0.5000
DB264-JJ	120.0000	46.800	7.468	4.312	69.000	1.235	17	5.688	5.688	0.5000
Pirod 6' Side Mount Standoff (1)	0.0000	130.000	0.000	-2.620	72.000	1.250	17	6.120	6.120	0.5000
19.5' WHIP	0.0000	74.099	0.000	-8.620	72.000	1.250	17	7.833	7.833	0.5000
PR950	120.0000	75.009	2.260	1.305	90.000	1.332	18	6.291	3.258	0.5000
4' WHIP	0.0000	13.296	0.000	-2.610	100.000	1.373	19	0.919	0.919	0.5000
4' WHIP	120.0000	13.296	2.260	1.305	100.000	1.373	19	0.919	0.919	0.5000
4' WHIP	240.0000	13.296	-2.260	1.305	100.000	1.373	19	0.919	0.919	0.5000
ADP-U frame for 2 ant w 2' standoff	0.0000	333.960	0.000	-2.610	85.000	1.310	18	3.616	3.616	0.5000
ADP-U frame for 2 ant w 2' standoff	120.0000	333.960	2.260	1.305	85.000	1.310	18	3.616	3.616	0.5000
ADP-U frame for 2 ant w 2' standoff	240.0000	333.960	-2.260	1.305	85.000	1.310	18	3.616	3.616	0.5000
LLPX310R	0.0000	54.670	0.000	-6.610	85.000	1.310	18	5.191	2.226	0.5000
LLPX310R	120.0000	54.670	5.725	3.305	85.000	1.310	18	5.191	2.226	0.5000
LLPX310R	240.0000	54.670	-5.725	3.305	85.000	1.310	18	5.191	2.226	0.5000
Remote RU	0.0000	44.966	0.000	-6.610	80.000	1.288	18	0.000	0.999	0.5000
Remote RU	120.0000	44.966	5.725	3.305	80.000	1.288	18	0.000	0.999	0.5000
Remote RU	240.0000	44.966	-5.725	3.305	80.000	1.288	18	0.000	0.999	0.5000
4' WHIP	0.0000	13.296	0.000	-3.212	30.000	1.000	14	0.919	0.919	0.5000
		Sum Weight:								
		2280.069								

Discrete Appurtenance Pressures - Service

 G_H = 1.162

Description	Aiming Azimuth °	Weight lb	Offset _x ft	Offset _z ft	z ft	K _z	q _z psf	C _{AAC} Front ft ²	C _{AAC} Side ft ²
Pirod 4' Side Mount Standoff (1)	0.0000	50.000	0.000	-2.923	35.000	1.017	9	2.720	2.720
7' WHIP	0.0000	15.000	0.000	-4.923	35.000	1.017	9	1.400	1.400
Pirod 4' Side Mount Standoff (1)	0.0000	50.000	0.000	-2.634	45.000	1.093	10	2.720	2.720
20' WHIP	0.0000	60.000	0.000	-6.634	45.000	1.093	10	6.000	6.000
Pirod 4' Side Mount Standoff (1)	120.0000	50.000	2.281	1.317	50.000	1.126	10	2.720	2.720
19.5' WHIP	120.0000	32.000	5.745	3.317	50.000	1.126	10	5.850	5.850
Pirod 6' Side Mount Standoff (1)	120.0000	70.000	2.272	1.312	69.000	1.235	11	4.970	4.970
DB264-JJ	120.0000	36.000	7.468	4.312	69.000	1.235	11	3.160	3.160
Pirod 6' Side Mount Standoff (1)	0.0000	70.000	0.000	-2.620	72.000	1.250	12	4.970	4.970
19.5' WHIP	0.0000	32.000	0.000	-8.620	72.000	1.250	12	5.850	5.850
PR950	120.0000	38.000	2.260	1.305	90.000	1.332	12	5.950	2.975
4' WHIP	0.0000	8.250	0.000	-2.610	100.000	1.373	13	0.600	0.600

RISATower CHA, Inc. III Winner's Circle Albany, NY Phone: (518) 453-8761 FAX: (518) 453-4712	Job	Saltonstall - CT_NHN0095E	Page	16 of 28
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	Client	Clearwire	Designed by	Tony Marruso

Description	Aiming Azimuth °	Weight lb	Offset _x ft	Offset _z ft	z ft	K _z	q _z psf	C _A A _C Front ft ²	C _A A _C Side ft ²
4' WHIP	120.0000	8.250	2.260	1.305	100.000	1.373	13	0.600	0.600
4' WHIP	240.0000	8.250	-2.260	1.305	100.000	1.373	13	0.600	0.600
ADP-U frame for 2 ant w 2' standoff	0.0000	300.000	0.000	-2.610	85.000	1.310	12	3.223	3.223
ADP-U frame for 2 ant w 2' standoff	120.0000	300.000	2.260	1.305	85.000	1.310	12	3.223	3.223
ADP-U frame for 2 ant w 2' standoff	240.0000	300.000	-2.260	1.305	85.000	1.310	12	3.223	3.223
LLPX310R	0.0000	28.700	0.000	-6.610	85.000	1.310	12	4.837	1.957
LLPX310R	120.0000	28.700	5.725	3.305	85.000	1.310	12	4.837	1.957
LLPX310R	240.0000	28.700	-5.725	3.305	85.000	1.310	12	4.837	1.957
Remote RU	0.0000	33.000	0.000	-6.610	80.000	1.288	12	0.000	0.856
Remote RU	120.0000	33.000	5.725	3.305	80.000	1.288	12	0.000	0.856
Remote RU	240.0000	33.000	-5.725	3.305	80.000	1.288	12	0.000	0.856
4' WHIP	0.0000	8.250	0.000	-3.212	30.000	1.000	9	0.600	0.600
	Sum Weight:	1621.100							

Dish Pressures - No Ice

Elevation ft	Dish Description	Aiming Azimuth °	Weight lb	Offset _x ft	Offset _z ft	K _z	A _A ft ²	q _z psf
85.000	Andrew 2' w/Radome	0.0000	70.000	0.000	-4.610	1.310	3.142	24
85.000	Andrew 2' w/Radome	240.0000	70.000	-3.992	2.305	1.310	3.142	24
		Sum Weight:	140.000					

Dish Pressures - With Ice

Elevation ft	Dish Description	Aiming Azimuth °	Weight lb	Offset _x ft	Offset _z ft	K _z	A _A ft ²	q _z psf	t _z in
85.000	Andrew 2' w/Radome	0.0000	282.000	0.000	-4.610	1.310	3.409	18	0.5000
85.000	Andrew 2' w/Radome	240.0000	282.000	-3.992	2.305	1.310	3.409	18	0.5000
		Sum Weight:	564.000						

Dish Pressures - Service

Elevation ft	Dish Description	Aiming Azimuth °	Weight lb	Offset _x ft	Offset _z ft	K _z	A _A ft ²	q _z psf
85.000	Andrew 2' w/Radome	0.0000	70.000	0.000	-4.610	1.310	3.142	12
85.000	Andrew 2' w/Radome	240.0000	70.000	-3.992	2.305	1.310	3.142	12
		Sum Weight:	140.000					

Force Totals

RISATower

CHA, Inc.
III Winner's Circle
Albany, NY
Phone: (518) 453-8761
FAX: (518) 453-4712

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Load Case	Vertical Forces lb	Sum of Forces X lb	Sum of Forces Z lb	Sum of Overturning Moments, M_x lb-ft	Sum of Overturning Moments, M_z lb-ft	Sum of Torques lb-ft
Leg Weight	1793.866			-843.84	-1149.80	
Bracing Weight	1354.554			-843.84	-1149.80	
Total Member Self-Weight	3148.420					
Total Weight	5239.870					
Wind 0 deg - No Ice		-36.881	-7743.854	-429050.49	2169.54	2605.08
Wind 30 deg - No Ice		3679.701	-6373.429	-353827.25	-204944.87	663.64
Wind 60 deg - No Ice		6305.476	-3597.881	-199605.81	-352054.29	-1396.23
Wind 90 deg - No Ice		7423.283	36.881	2475.50	-414489.19	-3099.02
Wind 120 deg - No Ice		6761.696	3903.867	216134.12	-376966.64	-4040.64
Wind 150 deg - No Ice		3743.582	6410.311	355458.91	-210694.12	-3762.66
Wind 180 deg - No Ice		36.881	7259.643	402429.35	-4469.13	-2539.01
Wind 210 deg - No Ice		-3679.701	6373.429	352139.57	202645.27	-663.64
Wind 240 deg - No Ice		-6724.815	3839.986	210384.86	371347.71	1435.56
Wind 270 deg - No Ice		-7423.283	-36.881	-4163.17	412189.59	3099.02
Wind 300 deg - No Ice		-6342.357	-3661.762	-205355.06	353074.03	3935.24
Wind 330 deg - No Ice		-3743.582	-6410.311	-357146.59	208394.53	3762.66
Member Ice	2084.049					
Total Weight Ice	9052.542			-2991.16	-1493.70	
Wind 0 deg - Ice		-28.204	-8405.977	-456958.06	1044.62	3076.59
Wind 30 deg - Ice		4082.867	-7071.733	-384906.92	-221992.87	651.00
Wind 60 deg - Ice		7035.286	-4029.257	-220107.65	-382627.13	-1902.68
Wind 90 deg - Ice		8214.584	28.204	-452.84	-446888.53	-3969.40
Wind 120 deg - Ice		7322.095	4227.413	226190.54	-398448.05	-5032.06
Wind 150 deg - Ice		4131.717	7099.937	381462.92	-226389.36	-4620.41
Wind 180 deg - Ice		28.204	8107.365	435638.32	-4032.02	-3032.40
Wind 210 deg - Ice		-4082.867	7071.733	378924.60	219005.47	-651.00
Wind 240 deg - Ice		-7293.891	4178.563	221794.05	392922.33	1955.47
Wind 270 deg - Ice		-8214.584	-28.204	-5529.47	443901.13	3969.40
Wind 300 deg - Ice		-7063.489	-4078.107	-224504.14	382178.04	4935.09
Wind 330 deg - Ice		-4131.717	-7099.937	-387445.24	223401.96	4620.41
Total Weight	5239.870			-843.84	-1149.80	
Wind 0 deg - Service		-18.377	-3858.529	-214290.66	1121.71	1298.03
Wind 30 deg - Service		1833.484	-3175.688	-176809.18	-102077.16	330.67
Wind 60 deg - Service		3141.829	-1792.716	-99965.28	-175377.36	-695.70
Wind 90 deg - Service		3698.798	18.377	725.75	-206486.79	-1544.15
Wind 120 deg - Service		3369.150	1945.179	107185.41	-187790.44	-2013.33
Wind 150 deg - Service		1865.314	3194.065	176606.76	-104941.85	-1874.82
Wind 180 deg - Service		18.377	3617.262	200010.72	-2186.14	-1265.11
Wind 210 deg - Service		-1833.484	3175.688	174952.84	101012.73	-330.67
Wind 240 deg - Service		-3350.773	1913.350	104320.73	185072.08	715.30
Wind 270 deg - Service		-3698.798	-18.377	-2582.10	205422.36	1544.15
Wind 300 deg - Service		-3160.206	-1824.546	-102829.96	175966.85	1960.81
Wind 330 deg - Service		-1865.314	-3194.065	-178463.11	103877.41	1874.82

Load Combinations

Comb. No.	Description
1	Dead Only
2	Dead+Wind 0 deg - No Ice
3	IBC .6 Dead+Wind 0 deg - No Ice
4	Dead+Wind 30 deg - No Ice
5	IBC .6 Dead+Wind 30 deg - No Ice
6	Dead+Wind 60 deg - No Ice
7	IBC .6 Dead+Wind 60 deg - No Ice
8	Dead+Wind 90 deg - No Ice

RISATower CHA, Inc. <i>III Winner's Circle</i> <i>Albany, NY</i> <i>Phone: (518) 453-8761</i> <i>FAX: (518) 453-4712</i>	Job	Saltonstall - CT_NHN0095E	Page
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Comb. No.	Description
9	IBC .6 Dead+Wind 90 deg - No Ice
10	Dead+Wind 120 deg - No Ice
11	IBC .6 Dead+Wind 120 deg - No Ice
12	Dead+Wind 150 deg - No Ice
13	IBC .6 Dead+Wind 150 deg - No Ice
14	Dead+Wind 180 deg - No Ice
15	IBC .6 Dead+Wind 180 deg - No Ice
16	Dead+Wind 210 deg - No Ice
17	IBC .6 Dead+Wind 210 deg - No Ice
18	Dead+Wind 240 deg - No Ice
19	IBC .6 Dead+Wind 240 deg - No Ice
20	Dead+Wind 270 deg - No Ice
21	IBC .6 Dead+Wind 270 deg - No Ice
22	Dead+Wind 300 deg - No Ice
23	IBC .6 Dead+Wind 300 deg - No Ice
24	Dead+Wind 330 deg - No Ice
25	IBC .6 Dead+Wind 330 deg - No Ice
26	Dead+Ice+Temp
27	Dead+Wind 0 deg+Ice+Temp
28	IBC .6 Dead+Wind 0 deg+.6 Ice+Temp
29	Dead+Wind 30 deg+Ice+Temp
30	IBC .6 Dead+Wind 30 deg+.6 Ice+Temp
31	Dead+Wind 60 deg+Ice+Temp
32	IBC .6 Dead+Wind 60 deg+.6 Ice+Temp
33	Dead+Wind 90 deg+Ice+Temp
34	IBC .6 Dead+Wind 90 deg+.6 Ice+Temp
35	Dead+Wind 120 deg+Ice+Temp
36	IBC .6 Dead+Wind 120 deg+.6 Ice+Temp
37	Dead+Wind 150 deg+Ice+Temp
38	IBC .6 Dead+Wind 150 deg+.6 Ice+Temp
39	Dead+Wind 180 deg+Ice+Temp
40	IBC .6 Dead+Wind 180 deg+.6 Ice+Temp
41	Dead+Wind 210 deg+Ice+Temp
42	IBC .6 Dead+Wind 210 deg+.6 Ice+Temp
43	Dead+Wind 240 deg+Ice+Temp
44	IBC .6 Dead+Wind 240 deg+.6 Ice+Temp
45	Dead+Wind 270 deg+Ice+Temp
46	IBC .6 Dead+Wind 270 deg+.6 Ice+Temp
47	Dead+Wind 300 deg+Ice+Temp
48	IBC .6 Dead+Wind 300 deg+.6 Ice+Temp
49	Dead+Wind 330 deg+Ice+Temp
50	IBC .6 Dead+Wind 330 deg+.6 Ice+Temp
51	Dead+Wind 0 deg - Service
52	Dead+Wind 30 deg - Service
53	Dead+Wind 60 deg - Service
54	Dead+Wind 90 deg - Service
55	Dead+Wind 120 deg - Service
56	Dead+Wind 150 deg - Service
57	Dead+Wind 180 deg - Service
58	Dead+Wind 210 deg - Service
59	Dead+Wind 240 deg - Service
60	Dead+Wind 270 deg - Service
61	Dead+Wind 300 deg - Service
62	Dead+Wind 330 deg - Service

Maximum Member Forces

RISA Tower

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 III Winner's Circle
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	Job	Saltonstall - CT_NHN0095E	Page
	Project	20592.1130.28000 R0	Date
	Client	Clearwire	Designed by Tony Marruso

Section No.	Elevation ft	Component Type	Condition	Gov. Load Comb.	Force lb	Major Axis Moment lb-ft	Minor Axis Moment lb-ft
T1	100 - 80	Leg	Max Tension	48	2963.653	58.19	35.54
			Max. Compression	27	-4479.189	6.72	-3.21
			Max. Mx	8	-514.419	136.33	1.13
			Max. My	2	296.859	-1.38	-139.87
			Max. Vy	20	-215.224	75.15	-0.91
			Max. Vx	2	-226.470	-1.38	83.16
		Diagonal	Max Tension	4	873.469	0.00	0.00
			Max. Compression	16	-877.159	0.00	0.00
			Max. Mx	49	468.450	4.64	-0.03
			Max. My	4	-873.927	-0.43	0.84
			Max. Vy	49	4.761	4.64	-0.03
		Top Girt	Max. Vx	31	0.285	0.00	0.00
			Max Tension	11	18.171	0.00	0.00
			Max. Compression	47	-24.380	0.00	0.00
			Max. Mx	31	-23.117	-7.24	0.00
			Max. My	49	-4.063	0.00	-0.00
		T2	Max. Vy	26	6.403	0.00	0.00
			Max. Vx	49	-0.000	0.00	0.00
			Max Tension	48	16313.160	-19.86	-2.03
			Max. Compression	27	-19215.333	49.13	-9.84
			Max. Mx	27	-12105.431	54.26	-42.83
		Diagonal	Max. My	41	-1108.038	-0.56	-110.56
			Max. Vy	2	123.001	29.32	-21.92
			Max. Vx	20	-327.841	0.02	-18.83
			Max Tension	49	1936.943	0.00	0.00
			Max. Compression	37	-1963.097	0.00	0.00
		T3	Max. Mx	27	1169.631	10.73	-0.58
			Max. My	37	-1841.290	-1.96	2.32
			Max. Vy	27	-6.803	10.73	-0.58
			Max. Vx	37	-0.770	-1.96	2.32
			Max Tension	48	38039.466	25.49	59.11
		Leg	Max. Compression	35	-42634.106	-172.18	-102.49
			Max. Mx	33	-2196.677	-311.29	-13.72
			Max. My	27	15951.881	88.14	224.73
			Max. Vy	33	259.908	-311.29	-13.72
			Max. Vx	29	148.609	-96.17	186.56
		Diagonal	Max Tension	49	3006.955	0.00	0.00
			Max. Compression	35	-3159.316	0.00	0.00
			Max. Mx	35	2456.225	22.54	-0.60
			Max. My	33	-2071.464	-9.28	6.63
			Max. Vy	35	-11.376	22.54	-0.60
		T4	Max. Vx	33	-2.192	-9.28	6.63
			Max Tension	48	49057.136	-25.42	-7.44
			Max. Compression	35	-55084.533	42.57	4.84
			Max. Mx	10	-44893.984	200.40	-0.33
			Max. My	33	-2449.134	-0.79	243.54
		Leg	Max. Vy	10	46.093	200.40	-0.33
			Max. Vx	33	151.686	-0.79	243.54
			Max Tension	35	1704.052	0.00	0.00
			Max. Compression	35	-1844.883	0.00	0.00
			Max. Mx	27	630.192	13.53	-2.40
		Diagonal	Max. My	49	-1655.850	-5.17	-6.83
			Max. Vy	27	-7.499	13.53	-2.40
			Max. Vx	49	2.203	0.00	0.00
			Max Tension	48	161.624	0.00	0.00
			Max. Compression	10	-198.956	0.00	0.00
		Top Girt	Max. Mx	26	20.417	-7.37	0.00
			Max. My	35	92.975	0.00	0.21
			Max. Vy	26	6.459	0.00	0.00
			Max. Vx	35	-0.187	0.00	0.00
			Max Tension	48	56739.149	66.41	-5.01
T5	20 - 0	Leg					

RISATower

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	Job	Saltonstall - CT_NHN0095E	Page	20 of 28
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	Client	Clearwire	Designed by	Tony Marruso

Section No.	Elevation ft	Component Type	Condition	Gov. Load Comb.	Force lb	Major Axis Moment lb·ft	Minor Axis Moment lb·ft
Diagonal			Max. Compression	35	-64158.024	0.00	0.01
			Max. Mx	48	55530.710	-242.21	-3.27
			Max. My	33	-2737.411	135.75	193.11
			Max. Vy	48	-75.452	-242.21	-3.27
			Max. Vx	33	55.992	135.75	193.11
			Max Tension	38	1732.280	0.00	0.00
			Max. Compression	37	-1745.753	0.00	0.00
			Max. Mx	47	203.418	16.13	-1.25
			Max. My	49	-1721.643	5.18	-3.66
			Max. Vy	47	9.090	16.13	-1.25
			Max. Vx	49	0.999	0.00	0.00

Maximum Reactions

Location	Condition	Gov. Load Comb.	Vertical lb	Horizontal, X lb	Horizontal, Z lb
Leg C	Max. Vert	43	64052.574	4333.464	-2658.246
	Max. H _x	43	64052.574	4333.464	-2658.246
	Max. H _z	32	-57554.912	-4621.989	2818.800
	Min. Vert	32	-57554.912	-4621.989	2818.800
	Min. H _x	32	-57554.912	-4621.989	2818.800
	Min. H _z	43	64052.574	4333.464	-2658.246
	Max. Vert	35	64999.976	-4267.096	-2856.136
	Max. H _x	48	-57939.727	4546.987	3011.547
	Max. H _z	48	-57939.727	4546.987	3011.547
	Min. Vert	48	-57939.727	4546.987	3011.547
Leg B	Min. H _x	35	64999.976	-4267.096	-2856.136
	Min. H _z	35	64999.976	-4267.096	-2856.136
	Max. Vert	35	64999.976	-4267.096	-2856.136
	Max. H _x	48	-57939.727	4546.987	3011.547
	Max. H _z	48	-57939.727	4546.987	3011.547
	Min. Vert	48	-57939.727	4546.987	3011.547
Leg A	Max. Vert	27	64837.422	204.616	5096.272
	Max. H _x	47	33395.094	592.927	2352.343
	Max. H _z	27	64837.422	204.616	5096.272
	Min. Vert	40	-57086.475	-204.340	-5403.961
	Min. H _x	36	-28844.166	-598.363	-2979.896
	Min. H _z	40	-57086.475	-204.340	-5403.961

Tower Mast Reaction Summary

Load Combination	Vertical /lb	Shear _x lb	Shear _z lb	Overturning Moment, M _x lb·ft	Overturning Moment, M _z lb·ft	Torque
						lb·ft
Dead Only	5239.870	-0.000	0.000	-843.72	-1149.80	-0.00
Dead+Wind 0 deg - No Ice	5239.870	-36.881	-7743.854	-431168.37	2168.63	2616.76
IBC .6 Dead+Wind 0 deg - No Ice	3143.922	-36.881	-7743.855	-429972.02	2624.82	2611.61
Dead+Wind 30 deg - No Ice	5239.870	3679.702	-6373.430	-355571.41	-205961.65	670.79
IBC .6 Dead+Wind 30 deg - No Ice	3143.922	3679.702	-6373.430	-354526.08	-205089.96	668.80
Dead+Wind 60 deg - No Ice	5239.870	6305.477	-3597.882	-200594.95	-353795.47	-1398.19
IBC .6 Dead+Wind 60 deg - No Ice	3143.900	6305.465	-3597.809	-199858.27	-352628.23	-1397.04
Dead+Wind 90 deg - No Ice	5239.870	7423.284	36.881	2474.96	-416543.87	-3109.60
IBC .6 Dead+Wind 90 deg - No	3143.922	7423.284	36.881	2807.75	-415250.76	-3106.14

RISA Tower

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Load Combination	Vertical	Shear _x	Shear _y	Overspinning Moment, M _x	Overspinning Moment, M _y	Torque
	lb	lb	lb	lb·ft	lb·ft	lb·ft
Ice						
Dead+Wind 120 deg - No Ice	5239.870	6761.697	3903.867	217183.45	-378846.16	-4054.27
IBC .6 Dead+Wind 120 deg - No Ice	3143.922	6761.697	3903.867	217089.64	-377627.69	-4048.29
Dead+Wind 150 deg - No Ice	5239.870	3743.582	6410.312	357206.14	-211762.11	-3775.04
IBC .6 Dead+Wind 150 deg - No Ice	3143.922	3743.582	6410.312	356834.02	-210875.31	-3769.17
Dead+Wind 180 deg - No Ice	5239.870	36.882	7259.644	404417.60	-4513.95	-2549.91
IBC .6 Dead+Wind 180 deg - No Ice	3143.906	36.829	7259.604	403952.54	-4039.67	-2545.14
Dead+Wind 210 deg - No Ice	5239.870	-3679.701	6373.431	353877.15	203636.66	-670.78
IBC .6 Dead+Wind 210 deg - No Ice	3143.922	-3679.701	6373.431	353514.19	203696.07	-668.80
Dead+Wind 240 deg - No Ice	5239.870	-6724.816	3839.986	211408.27	373181.38	1437.53
IBC .6 Dead+Wind 240 deg - No Ice	3143.922	-6724.815	3839.987	211330.69	372902.62	1436.69
Dead+Wind 270 deg - No Ice	5239.870	-7423.284	-36.882	-4209.99	414228.08	3109.49
IBC .6 Dead+Wind 270 deg - No Ice	3143.922	-7423.284	-36.882	-3858.48	413865.07	3106.02
Dead+Wind 300 deg - No Ice	5239.870	-6342.359	-3661.763	-206396.70	354813.93	3948.09
IBC .6 Dead+Wind 300 deg - No Ice	3143.920	-6342.363	-3661.761	-205643.82	354567.70	3942.56
Dead+Wind 330 deg - No Ice	5239.870	-3743.583	-6410.312	-358926.33	209412.25	3775.17
IBC .6 Dead+Wind 330 deg - No Ice	3143.922	-3743.583	-6410.312	-357871.55	209455.05	3769.20
Dead+Ice+Temp	9052.542	-0.000	0.000	-3023.53	-1503.13	0.03
Dead+Wind 0 deg+Ice+Temp	9052.542	-28.203	-8405.977	-460646.70	1045.17	3087.68
IBC .6 Dead+Wind 0 deg+.6	5431.525	-28.203	-8405.978	-457887.62	1637.63	3082.76
Ice+Temp						
Dead+Wind 30 deg+Ice+Temp	9052.542	4082.867	-7071.734	-388009.09	-223782.15	647.01
IBC .6 Dead+Wind 30 deg+.6	5431.525	4082.867	-7071.734	-385496.19	-222429.99	649.39
Ice+Temp						
Dead+Wind 60 deg+Ice+Temp	9052.542	7035.286	-4029.257	-221892.53	-385708.43	-1924.01
IBC .6 Dead+Wind 60 deg+.6	5431.525	7035.285	-4029.257	-219938.55	-383808.59	-1915.09
Ice+Temp						
Dead+Wind 90 deg+Ice+Temp	9052.542	8214.585	28.204	-483.10	-450496.42	-4002.71
IBC .6 Dead+Wind 90 deg+.6	5431.525	8214.586	28.205	726.50	-448376.27	-3989.49
Ice+Temp						
Dead+Wind 120 deg+Ice+Temp	9052.542	7322.095	4227.414	227980.32	-401683.14	-5065.35
IBC .6 Dead+Wind 120 deg+.6	5431.525	7322.097	4227.414	228421.15	-399725.45	-5051.12
Ice+Temp						
Dead+Wind 150 deg+Ice+Temp	9052.542	4131.717	7099.937	384512.33	-228249.10	-4643.19
IBC .6 Dead+Wind 150 deg+.6	5431.525	4131.718	7099.937	384427.22	-226874.98	-4632.41
Ice+Temp						
Dead+Wind 180 deg+Ice+Temp	9052.542	28.203	8107.365	439134.01	-4096.00	-3043.12
IBC .6 Dead+Wind 180 deg+.6	5431.525	28.203	8107.364	438866.73	-3476.35	-3038.22
Ice+Temp						
Dead+Wind 210 deg+Ice+Temp	9052.542	-4082.867	7071.734	381961.20	220755.06	-646.99
IBC .6 Dead+Wind 210 deg+.6	5431.525	-4082.868	7071.733	381888.33	220616.45	-649.38
Ice+Temp						
Dead+Wind 240 deg+Ice+Temp	9052.542	-7293.891	4178.563	223549.65	396089.58	1977.60
IBC .6 Dead+Wind 240 deg+.6	5431.525	-7293.892	4178.564	224011.80	395357.36	1968.33
Ice+Temp						
Dead+Wind 270 deg+Ice+Temp	9052.542	-8214.585	-28.203	-5619.12	447482.95	4002.64
IBC .6 Dead+Wind 270 deg+.6	5431.525	-8214.586	-28.202	-4384.80	446574.63	3989.41
Ice+Temp						
Dead+Wind 300 deg+Ice+Temp	9052.542	-7063.490	-4078.107	-226356.40	385256.26	4967.03
IBC .6 Dead+Wind 300 deg+.6	5431.525	-7063.490	-4078.107	-224380.83	384554.84	4953.30
Ice+Temp						
Dead+Wind 330 deg+Ice+Temp	9052.542	-4131.718	-7099.937	-390593.08	225193.76	4643.07
IBC .6 Dead+Wind 330 deg+.6	5431.525	-4131.717	-7099.938	-388067.73	225030.13	4632.37

RISA Tower

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Load Combination	Vertical	Shear ₁	Shear ₂	Overspinning Moment, M _c	Overspinning Moment, M _s	Torque
	lb	lb	lb	lb-ft	lb-ft	lb-ft
Ice+Temp						
Dead+Wind 0 deg - Service	5239.870	-18.377	-3858.529	-215271.48	503.62	1303.92
Dead+Wind 30 deg - Service	5239.870	1833.484	-3175.688	-177602.24	-103207.00	333.34
Dead+Wind 60 deg - Service	5239.870	3141.829	-1792.716	-100377.76	-176871.57	-696.74
Dead+Wind 90 deg - Service	5239.870	3698.798	18.377	811.07	-208137.89	-1548.57
Dead+Wind 120 deg - Service	5239.870	3369.150	1945.179	107798.20	-189351.88	-2020.21
Dead+Wind 150 deg - Service	5239.870	1865.314	3194.065	177565.45	-106093.86	-1881.94
Dead+Wind 180 deg - Service	5239.857	18.418	3617.230	201087.42	-2826.57	-1270.56
Dead+Wind 210 deg - Service	5239.870	-1833.484	3175.688	175903.70	100888.75	-333.33
Dead+Wind 240 deg - Service	5239.870	-3350.773	1913.350	104916.79	185369.02	716.29
Dead+Wind 270 deg - Service	5239.870	-3698.798	-18.377	-2519.96	205822.05	1548.53
Dead+Wind 300 deg - Service	5239.870	-3160.206	-1824.546	-103265.54	176219.15	1967.02
Dead+Wind 330 deg - Service	5239.870	-1865.314	-3194.064	-179270.30	103769.55	1881.90

Solution Summary

Load Comb.	Sum of Applied Forces			Sum of Reactions			% Error
	PX lb	PY lb	PZ lb	PX lb	PY lb	PZ lb	
1	-0.000	-5239.870	0.000	0.000	5239.870	-0.000	0.000%
2	-36.881	-5239.870	-7743.853	36.881	5239.870	7743.854	0.000%
3	-36.881	-3143.922	-7743.853	36.881	3143.922	7743.855	0.000%
4	3679.701	-5239.870	-6373.429	-3679.702	5239.870	6373.430	0.000%
5	3679.701	-3143.922	-6373.429	-3679.702	3143.922	6373.430	0.000%
6	6305.476	-5239.870	-3597.881	-6305.477	5239.870	3597.882	0.000%
7	6305.476	-3143.922	-3597.881	-6305.465	3143.900	3597.809	0.001%
8	7423.283	-5239.870	36.881	-7423.284	5239.870	-36.881	0.000%
9	7423.283	-3143.922	36.881	-7423.284	3143.922	-36.881	0.000%
10	6761.696	-5239.870	3903.867	-6761.697	5239.870	-3903.867	0.000%
11	6761.696	-3143.922	3903.867	-6761.697	3143.922	-3903.867	0.000%
12	3743.582	-5239.870	6410.311	-3743.582	5239.870	-6410.312	0.000%
13	3743.582	-3143.922	6410.311	-3743.582	3143.922	-6410.312	0.000%
14	36.881	-5239.870	7259.643	-36.882	5239.870	-7259.644	0.000%
15	36.881	-3143.922	7259.643	-36.829	3143.906	-7259.604	0.001%
16	-3679.701	-5239.870	6373.429	3679.701	5239.870	-6373.431	0.000%
17	-3679.701	-3143.922	6373.429	3679.701	3143.922	-6373.431	0.000%
18	-6724.815	-5239.870	3839.986	6724.816	5239.870	-3839.986	0.000%
19	-6724.815	-3143.922	3839.986	6724.815	3143.922	-3839.987	0.000%
20	-7423.283	-5239.870	-36.881	7423.284	5239.870	36.882	0.000%
21	-7423.283	-3143.922	-36.881	7423.284	3143.922	36.882	0.000%
22	-6342.357	-5239.870	-3661.762	6342.359	5239.870	3661.763	0.000%
23	-6342.357	-3143.922	-3661.762	6342.363	3143.920	3661.761	0.000%
24	-3743.582	-5239.870	-6410.311	3743.583	5239.870	6410.312	0.000%
25	-3743.582	-3143.922	-6410.311	3743.583	3143.922	6410.312	0.000%
26	-0.000	-9052.542	0.000	0.000	9052.542	-0.000	0.000%
27	-28.204	-9052.542	-8405.976	28.203	9052.542	8405.977	0.000%
28	-28.204	-5431.525	-8405.976	28.203	5431.525	8405.978	0.000%
29	4082.867	-9052.542	-7071.733	-4082.867	9052.542	7071.734	0.000%
30	4082.867	-5431.525	-7071.733	-4082.867	5431.525	7071.734	0.000%
31	7035.285	-9052.542	-4029.257	-7035.286	9052.542	4029.257	0.000%
32	7035.285	-5431.525	-4029.257	-7035.285	5431.525	4029.257	0.000%
33	8214.584	-9052.542	28.204	-8214.585	9052.542	-28.204	0.000%
34	8214.584	-5431.525	28.204	-8214.586	5431.525	-28.205	0.000%
35	7322.094	-9052.542	4227.413	-7322.095	9052.542	-4227.414	0.000%
36	7322.094	-5431.525	4227.413	-7322.097	5431.525	-4227.414	0.000%
37	4131.717	-9052.542	7099.937	-4131.717	9052.542	-7099.937	0.000%
38	4131.717	-5431.525	7099.937	-4131.718	5431.525	-7099.937	0.000%
39	28.204	-9052.542	8107.365	-28.203	9052.542	-8107.365	0.000%

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Load Comb.	Sum of Applied Forces			Sum of Reactions			% Error
	PX lb	PY lb	PZ lb	PX lb	PY lb	PZ lb	
40	28.204	-5431.525	8107.365	-28.203	5431.525	-8107.364	0.000%
41	-4082.867	-9052.542	7071.733	4082.867	9052.542	-7071.734	0.000%
42	-4082.867	-5431.525	7071.733	4082.868	5431.525	-7071.733	0.000%
43	-7293.891	-9052.542	4178.563	7293.891	9052.542	-4178.563	0.000%
44	-7293.891	-5431.525	4178.563	7293.892	5431.525	-4178.564	0.000%
45	-8214.584	-9052.542	-28.204	8214.585	9052.542	28.203	0.000%
46	-8214.584	-5431.525	-28.204	8214.586	5431.525	28.202	0.000%
47	-7063.489	-9052.542	4078.107	7063.490	9052.542	4078.107	0.000%
48	-7063.489	-5431.525	4078.107	7063.490	5431.525	4078.107	0.000%
49	-4131.717	-9052.542	-7099.937	4131.718	9052.542	7099.937	0.000%
50	-4131.717	-5431.525	-7099.937	4131.717	5431.525	7099.938	0.000%
51	-18.377	-5239.870	-3858.529	18.377	5239.870	3858.529	0.000%
52	1833.484	-5239.870	-3175.688	-1833.484	5239.870	3175.688	0.000%
53	3141.829	-5239.870	-1792.716	-3141.829	5239.870	1792.716	0.000%
54	3698.798	-5239.870	18.377	-3698.798	5239.870	-18.377	0.000%
55	3369.150	-5239.870	1945.179	-3369.150	5239.870	-1945.179	0.000%
56	1865.314	-5239.870	3194.065	-1865.314	5239.870	-3194.065	0.000%
57	18.377	-5239.870	3617.262	-18.418	5239.857	-3617.230	0.001%
58	-1833.484	-5239.870	3175.688	1833.484	5239.870	-3175.688	0.000%
59	-3350.773	-5239.870	1913.350	3350.773	5239.870	-1913.350	0.000%
60	-3698.798	-5239.870	-18.377	3698.798	5239.870	18.377	0.000%
61	-3160.206	-5239.870	-1824.546	3160.206	5239.870	1824.546	0.000%
62	-1865.314	-5239.870	-3194.065	1865.314	5239.870	3194.064	0.000%

Non-Linear Convergence Results

Load Combination	Converged?	Number of Cycles	Displacement Tolerance	Force Tolerance
1	Yes	4	0.00000001	0.00000001
2	Yes	4	0.00000001	0.00000001
3	Yes	4	0.00000001	0.00000001
4	Yes	4	0.00000001	0.00000001
5	Yes	4	0.00000001	0.00000001
6	Yes	4	0.00000001	0.00000001
7	Yes	4	0.00000001	0.00000001
8	Yes	4	0.00000001	0.00000001
9	Yes	4	0.00000001	0.00000001
10	Yes	4	0.00000001	0.00000001
11	Yes	4	0.00000001	0.00000001
12	Yes	4	0.00000001	0.00000001
13	Yes	4	0.00000001	0.00000001
14	Yes	4	0.00000001	0.00000001
15	Yes	4	0.00000001	0.00000001
16	Yes	4	0.00000001	0.00000001
17	Yes	4	0.00000001	0.00000001
18	Yes	4	0.00000001	0.00000001
19	Yes	4	0.00000001	0.00000001
20	Yes	4	0.00000001	0.00000001
21	Yes	4	0.00000001	0.00000001
22	Yes	4	0.00000001	0.00000001
23	Yes	4	0.00000001	0.00000001
24	Yes	4	0.00000001	0.00000001
25	Yes	4	0.00000001	0.00000001
26	Yes	4	0.00000001	0.00000001
27	Yes	4	0.00000001	0.00000372
28	Yes	4	0.00000001	0.00000394

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29	Yes	4	0.00000001	0.00000374
30	Yes	4	0.00000001	0.00000001
31	Yes	4	0.00000001	0.00000001
32	Yes	4	0.00000001	0.00000001
33	Yes	4	0.00000001	0.00000406
34	Yes	4	0.00000001	0.00000354
35	Yes	4	0.00000001	0.00000381
36	Yes	4	0.00000001	0.00000401
37	Yes	4	0.00000001	0.00000367
38	Yes	4	0.00000001	0.00000001
39	Yes	4	0.00000001	0.00000001
40	Yes	4	0.00000001	0.00000001
41	Yes	4	0.00000001	0.00000363
42	Yes	4	0.00000001	0.00000001
43	Yes	4	0.00000001	0.00000362
44	Yes	4	0.00000001	0.00000387
45	Yes	4	0.00000001	0.00000400
46	Yes	4	0.00000001	0.00000001
47	Yes	4	0.00000001	0.00000001
48	Yes	4	0.00000001	0.00000001
49	Yes	4	0.00000001	0.00000373
50	Yes	4	0.00000001	0.00000001
51	Yes	4	0.00000001	0.00000001
52	Yes	4	0.00000001	0.00000001
53	Yes	4	0.00000001	0.00000001
54	Yes	4	0.00000001	0.00000001
55	Yes	4	0.00000001	0.00000001
56	Yes	4	0.00000001	0.00000001
57	Yes	4	0.00000001	0.00000001
58	Yes	4	0.00000001	0.00000001
59	Yes	4	0.00000001	0.00000001
60	Yes	4	0.00000001	0.00000001
61	Yes	4	0.00000001	0.00000001
62	Yes	4	0.00000001	0.00000001

Maximum Tower Deflections - Service Wind

Section No.	Elevation ft	Horz. Deflection in	Gov. Load Comb.	Tilt °	Twist °
T1	100 - 80	6.044	55	0.4605	0.0930
T2	80 - 60	4.115	55	0.4514	0.0918
T3	60 - 40	2.322	55	0.3723	0.0754
T4	40 - 20	0.981	55	0.2374	0.0541
T5	20 - 0	0.244	55	0.1091	0.0197

Critical Deflections and Radius of Curvature - Service Wind

Elevation ft	Appurtenance	Gov. Load Comb.	Deflection in	Tilt °	Twist °	Radius of Curvature ft
100.000	4' WHIP	55	6.044	0.4605	0.0930	236145
90.000	PR950	55	5.075	0.4615	0.0939	118072
85.000	Andrew 2' w/Radome	55	4.593	0.4585	0.0935	78715
80.000	Remote RU	55	4.115	0.4514	0.0918	50627
72.000	Pirod 6' Side Mount Standoff (1)	55	3.365	0.4291	0.0865	19386

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Elevation ft	Appurtenance	Gov. Load Comb.	Deflection in	Tilt °	Twist °	Radius of Curvature ft
69.000	Pirod 6' Side Mount Standoff (1)	55	3.092	0.4174	0.0839	15469
50.000	Pirod 4' Side Mount Standoff (1)	55	1.581	0.3077	0.0662	8473
45.000	Pirod 4' Side Mount Standoff (1)	55	1.262	0.2726	0.0607	7992
35.000	Pirod 4' Side Mount Standoff (1)	55	0.739	0.2033	0.0459	7721
30.000	4' WHIP	55	0.536	0.1705	0.0368	7886

Maximum Tower Deflections - Design Wind

Section No.	Elevation ft	Horz. Deflection in	Gov. Load Comb.	Tilt °	Twist °
T1	100 - 80	12.456	27	0.9433	0.2218
T2	80 - 60	8.514	35	0.9240	0.2180
T3	60 - 40	4.845	35	0.7668	0.1803
T4	40 - 20	2.068	35	0.4948	0.1308
T5	20 - 0	0.518	35	0.2296	0.0488

Critical Deflections and Radius of Curvature - Design Wind

Elevation ft	Appurtenance	Gov. Load Comb.	Deflection in	Tilt °	Twist °	Radius of Curvature ft
100.000	4' WHIP	27	12.456	0.9433	0.2218	112128
90.000	PR950	35	10.471	0.9446	0.2233	56064
85.000	Andrew 2' w/Radome	35	9.489	0.9384	0.2219	37376
80.000	Remote RU	35	8.514	0.9240	0.2180	24350
72.000	Pirod 6' Side Mount Standoff (1)	35	6.982	0.8795	0.2057	9655
69.000	Pirod 6' Side Mount Standoff (1)	35	6.425	0.8561	0.1997	7716
50.000	Pirod 4' Side Mount Standoff (1)	35	3.315	0.6376	0.1590	4229
45.000	Pirod 4' Side Mount Standoff (1)	35	2.654	0.5665	0.1464	3962
35.000	Pirod 4' Side Mount Standoff (1)	35	1.563	0.4248	0.1114	3771
30.000	4' WHIP	35	1.136	0.3572	0.0899	3819

Bolt Design Data

Section No.	Elevation ft	Component Type	Bolt Grade	Bolt Size in	Number Of Bolts	Maximum Load per Bolt lb	Allowable Load lb	Ratio Load Allowable	Allowable Ratio	Criteria
T1	100	Leg	A325N	0.6250	4	740.913	13499.000	0.055	✓	1.333 Bolt Tension
		Diagonal	A325N	0.5000	1	873.469	2356.250	0.371	✓	1.333 Member Block Shear
T2	80	Leg	A325N	0.6250	4	4078.290	13499.000	0.302	✓	1.333 Bolt Tension
		Diagonal	A325N	0.5000	1	1936.940	2356.250	0.822	✓	1.333 Member Block Shear
T3	60	Leg	A325N	0.6250	4	9509.870	13499.000	0.704	✓	1.333 Bolt Tension

RISATower CHA, Inc. <i>III Winner's Circle</i> <i>Albany, NY</i> <i>Phone: (518) 453-8761</i> <i>FAX: (518) 453-4712</i>	Job	Saltonstall - CT_NHN0095E	Page	26 of 28
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	Client	Clearwire	Designed by	Tony Marruso

Section No.	Elevation ft	Component Type	Bolt Grade	Bolt Size in	Number Of Bolts	Maximum Load per Bolt lb	Allowable Load lb	Ratio Load Allowable	Allowable Ratio	Criteria
T4	40	Diagonal	A325N	0.5000	1	3006.960	3534.380	0.851 ✓	1.333	Member Block Shear
		Leg	A325N	0.7500	4	12264.300	19438.600	0.631 ✓	1.333	Bolt Tension
	20	Diagonal	A325N	0.5000	1	1704.050	2356.250	0.723 ✓	1.333	Member Block Shear
T5	20	Leg	A325N	0.7500	4	14184.800	19438.600	0.730 ✓	1.333	Bolt Tension
		Diagonal	A325N	0.5000	1	1732.280	2356.250	0.735 ✓	1.333	Member Block Shear

Compression Checks

Leg Design Data (Compression)

Section No.	Elevation ft	Size	L ft	L_u ft	Kl/r	F_a ksi	A in ²	Actual P lb	Allow. P _a lb	Ratio P/P _a
T1	100 - 80	ROHN 2 STD	20.000	4.000	61.0 K=1.00	22.549	1.0745	-4479.190	24229.900	0.185 ✓
T2	80 - 60	ROHN 2 STD	20.000	4.000	61.0 K=1.00	22.549	1.0745	-19215.301	24229.900	0.793 ✓
T3	60 - 40	ROHN 2.5 STD	20.000	4.000	50.7 K=1.00	24.247	1.7040	-42634.102	41317.801	1.032 ✓
T4	40 - 20	ROHN 2.5 X-STR	20.033	5.008	65.0 K=1.00	21.839	2.2535	-55084.500	49214.500	1.119 ✓
T5	20 - 0	ROHN 2.5 X-STR	20.035	5.009	65.0 K=1.00	21.838	2.2535	-64158.000	49212.699	1.304 ✓

Diagonal Design Data (Compression)

Section No.	Elevation ft	Size	L ft	L_u ft	Kl/r	F_a ksi	A in ²	Actual P lb	Allow. P _a lb	Ratio P/P _a
T1	100 - 80	L1 1/2x1 1/2x1/8	6.036	2.886	58.5 K=0.50	17.576	0.3594	-877.159	6316.480	0.139 ✓
T2	80 - 60	L1 1/2x1 1/2x1/8	6.065	2.903	58.8 K=0.50	17.543	0.3594	-1963.100	6304.510	0.311 ✓
T3	60 - 40	L1 1/2x1 1/2x3/16	6.068	2.875	58.8 K=0.50	17.545	0.5273	-3159.320	9252.260	0.341 ✓
T4	40 - 20	L1 1/2x1 1/2x1/8	6.941	3.498	70.9 K=0.50	16.341	0.3594	-1844.880	5872.440	0.314 ✓
T5	20 - 0	L1 1/2x1 1/2x1/8	9.299	4.661	94.4 K=0.50	13.672	0.3594	-1745.750	4913.300	0.355 ✓

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	Client Clearwire	Designed by Tony Marruso

Top Girt Design Data (Compression)

Section No.	Elevation	Size	L	L _a	Kl/r	F _s	A	Actual P	Allow. P _a	Ratio P/P _a
	ft		ft	ft		ksi	in ²	lb	lb	
T1	100 - 80	L1 1/2x1 1/2x1/8	4.521	4.323	175.1 K=1.00	4.868	0.3594	-24.380	1749.510	0.014 ✓
T4	40 - 20	L1 1/2x1 1/2x1/8	4.563	4.323	175.1 K=1.00	4.868	0.3594	-198.956	1749.510	0.114 ✓

Tension Checks

Leg Design Data (Tension)

Section No.	Elevation	Size	L	L _a	Kl/r	F _a	A	Actual P	Allow. P _a	Ratio P/P _a
	ft		ft	ft		ksi	in ²	lb	lb	
T1	100 - 80	ROHN 2 STD	20.000	4.000	61.0	30.000	1.0745	2963.650	32235.900	0.092 ✓
T2	80 - 60	ROHN 2 STD	20.000	4.000	61.0	30.000	1.0745	16313.200	32235.900	0.506 ✓
T3	60 - 40	ROHN 2.5 STD	20.000	4.000	50.7	30.000	1.7040	38039.500	51121.500	0.744 ✓
T4	40 - 20	ROHN 2.5 X-STR	20.033	5.008	65.0	30.000	2.2535	49057.102	67606.203	0.726 ✓
T5	20 - 0	ROHN 2.5 X-STR	20.035	5.009	65.0	30.000	2.2535	56739.102	67606.203	0.839 ✓

Diagonal Design Data (Tension)

Section No.	Elevation	Size	L	L _a	Kl/r	F _a	A	Actual P	Allow. P _a	Ratio P/P _a
	ft		ft	ft		ksi	in ²	lb	lb	
T1	100 - 80	L1 1/2x1 1/2x1/8	6.036	2.886	111.7	29.000	0.2109	873.469	6117.190	0.143 ✓
T2	80 - 60	L1 1/2x1 1/2x1/8	6.065	2.903	112.3	29.000	0.2109	1936.940	6117.190	0.317 ✓
T3	60 - 40	L1 1/2x1 1/2x3/16	6.068	2.875	113.3	29.000	0.3076	3006.960	8920.900	0.337 ✓
T4	40 - 20	L1 1/2x1 1/2x1/8	7.297	3.667	137.5	29.000	0.2109	1704.050	6117.190	0.279 ✓
T5	20 - 0	L1 1/2x1 1/2x1/8	9.733	4.876	184.8	29.000	0.2109	1732.280	6117.190	0.283 ✓

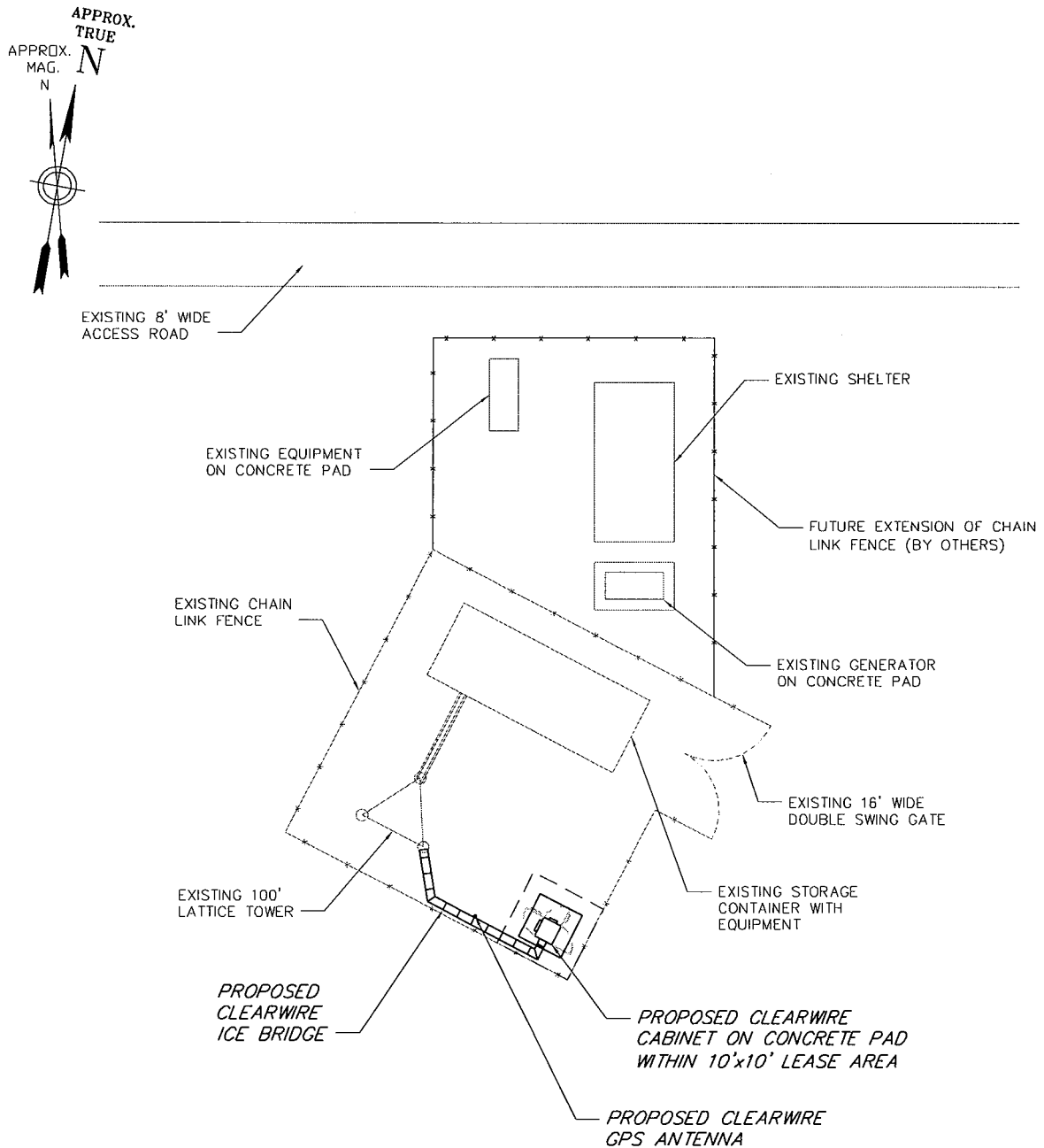
RISATower CHA, Inc. <i>III Winner's Circle</i> Albany, NY Phone: (518) 453-8761 FAX: (518) 453-4712	Job	Saltonstall - CT_NHN0095E	Page	28 of 28
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	Client	Clearwire	Designed by	Tony Marruso

Top Girt Design Data (Tension)

Section No.	Elevation ft	Size	L ft	L _u ft	Kl/r	F _s ksi	A in ²	Actual P lb	Allow. P _d lb	Ratio P/P _d
T1	100 - 80	L1 1/2x1 1/2x1/8	4.521	4.323	111.5	21.600	0.3594	18.171	7762.500	0.002 ✓
T4	40 - 20	L1 1/2x1 1/2x1/8	4.563	4.323	111.5	21.600	0.3594	161.624	7762.500	0.021 ✓

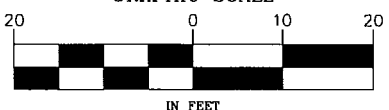
Section Capacity Table

Section No.	Elevation ft	Component Type	Size	Critical Element	P lb	SF*P _{allow} lb	% Capacity	Pass Fail	
T1	100 - 80	Leg	ROHN 2 STD	3	-4479.190	32298.456	13.9	Pass	
		Diagonal	L1 1/2x1 1/2x1/8	12	873.469	8154.214	10.7	Pass	
T2	80 - 60	Top Girt	L1 1/2x1 1/2x1/8	6	-24.380	2332.097	27.8 (b)	Pass	
		Leg	ROHN 2 STD	39	-19215.301	32298.456	59.5	Pass	
T3	60 - 40	Leg	L1 1/2x1 1/2x1/8	42	1936.940	8154.214	23.8	Pass	
		Diagonal	ROHN 2.5 STD	71	-42634.102	55076.626	61.7 (b)	Pass	
T4	40 - 20	Leg	L1 1/2x1 1/2x3/16	75	-3159.320	12333.262	25.6	Pass	
		Diagonal	ROHN 2.5 X-STR	104	-55084.500	65602.926	63.8 (b)	Pass	
T5	20 - 0	Top Girt	L1 1/2x1 1/2x1/8	129	-1844.880	7827.962	84.0	Pass	
		Leg	ROHN 2.5 X-STR	108	-198.956	2332.097	23.6	Pass	
		Diagonal	L1 1/2x1 1/2x1/8	134	-64158.000	65600.525	54.3 (b)	Pass	
				144	-1745.750	6549.428	26.7	Pass	
Summary									
Leg (T5) 97.8									
Diagonal (T3) 63.8									
Top Girt (T4) 8.5									
Bolt Checks 63.8									
RATING = 97.8									



SITE PLAN

GRAPHIC SCALE



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clearw^{ire}
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CHA PROJ. NO. - 20592.1130.43000

SCALE: 1" = 20'
SEPTEMBER 21, 2010

1 OF 3 REVISION 1



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Field Measured & Calculated Radio Frequency Emissions

clearwire®

CT-NHN0095

Saltonstall Place, East Haven, CT 06512

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1. Introduction

The purpose of this report is to investigate compliance with applicable FCC regulations for the proposed collocation of Clearwire on the existing lattice tower located off Saltonstall Place in East Haven, CT. The coordinates of the tower are 41-17-37.28 N, 72-51-26.49 W.

Clearwire is proposing the following:

- 1) Install three 2.6GHz panel antennas (one per sector),
- 2) Install two 11GHz microwave dishes for network backhaul.

Since the actual ERP for each of the existing antennas is unknown, and no previous CSC filing exists for this tower, RF field measurements were taken around the perimeter of the facility compound.

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/cm^2). 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 Prediction Methods

The emission field calculation results displayed in the following figures were generated using the following formula as outlined in FCC bulletin OET 65:

$$\text{Power Density} = \left(\frac{1.6^2 \times EIRP}{4\pi \times R^2} \right)$$

Where:

EIRP = Effective Isotropic Radiated Power

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

H = Horizontal Distance from antenna in meters

V = Vertical Distance from radiation center of antenna in meters

Ground reflection factor of 1.6

These calculations assume that the antennas are operating at 100 percent capacity, that all antenna channels are transmitting simultaneously, and that the radio transmitters are operating at full power. 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 take into account 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 finished installation.

4. Measured & Calculated Results

Table 1 below outlines the power density information for the site. Frequency and ERP information for carriers other than Clearwire is based on licenses obtained through the FCC database. Since the actual ERP for each antenna is unknown, and no previous CSC filing exists for this tower, measurements were taken at the base of the tower. Measurements were taken on November 1, 2010. The highest measured value is used in Table 1 below as the existing composite %MPE.

Carrier	Antenna Height (Feet)	Operating Frequency (MHz)	Number of Trans.	ERP Per Transmitter (Watts)	Power Density (mw/cm ²)	Limit	%MPE
East Haven FD	102	453.5625	1	55	0.0019	0.3024	1.6% (Field Measured)
East Haven PD	102	453.2000	1	110	0.0038	0.3021	
East Haven PD	91	934.3750	1	1995	0.0866	0.6229	
East Haven DPW	89	156.2400	1	100	0.0045	0.2000	
HAM Radio	79	449.8250	1	100	0.0058	0.2999	
HAM Radio	70	147.2550	1	100	0.0073	0.2000	
Clearwire (WiMAX)	85	2650	2	155	0.0154	1.0000	1.54%
Clearwire (MWV)	85	10800	1	50	0.0025	1.0000	0.25%
Total							3.39%

Table 1: Carrier Information¹

¹ For carriers other than Clearwire, the ERP per transmitter value represents the maximum ERP allowed by the particular operator's FCC license.

5. Conclusion

The above analysis verifies that emissions from the existing site will be well below the maximum power density levels as outlined by the FCC in the OET Bulletin 65 Ed. 97-01. Even when using conservative methods, the cumulative power density from the proposed and existing transmit antennas at the existing facility is well below the limits for the general public. The highest expected percent of Maximum Permissible Exposure at the base of the tower is 3.4% of the FCC limit.

As noted in the introduction, obstructions (trees, buildings etc.) that would normally attenuate the signal are not taken into account. As a result, the predicted signal levels are more conservative (higher) than the actual signal levels will be from the finished installation.

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 ANSI/IEEE Std. C95.3, ANSI/IEE Std. C95.1 and FCC OET Bulletin 65 Edition 97-01.



Daniel L. Goulet
C Squared Systems, LLC

November 3, 2010

Date

Attachment A: References

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

ANSI C95.1-1982, American National Standard Safety Levels With Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 300 kHz to 100 GHz IEEE-SA Standards Board

IEEE Std C95.3-1991 (Reaff 1997), IEEE Recommended Practice for the Measurement of Potentially Hazardous Electromagnetic Fields - RF and Microwave IEEE-SA Standards Board

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

(A) Limits for Occupational/Controlled 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)
0.3-3.0	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 Exposure³

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	-	-	f/1500	30
1500-100,000	-	-	1.0	30

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

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

² 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

³ 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

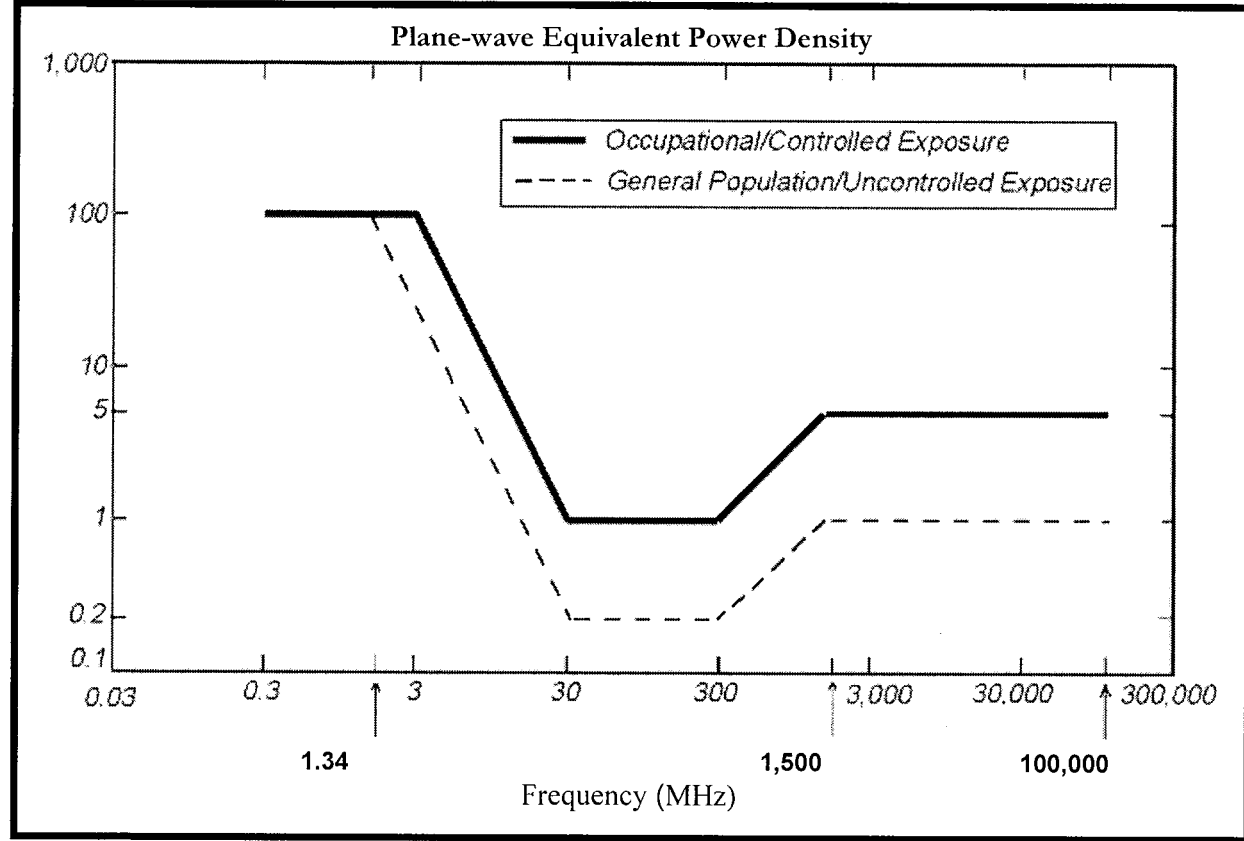


Figure 1: Graph of FCC Limits for Maximum Permissible Exposure (MPE)