

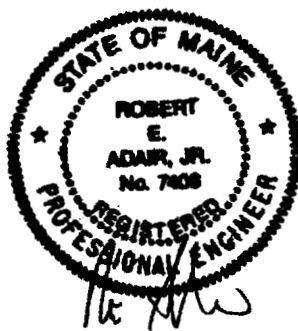
ALL-POINTS TECHNOLOGY CORPORATION, P.C.

STRUCTURAL ANALYSIS REPORT 230' ROHN SELF-SUPPORTING TOWER WASHINGTON AVENUE PORTLAND, MAINE

Prepared for
U.S.Cellular

USCC Site #853408

August 9, 2004



APT Project #ME101840

**STRUCTURAL ANALYSIS REPORT
230' ROHN SELF-SUPPORTING TOWER
PORTLAND, MAINE**
**prepared for
U.S. Cellular**

EXECUTIVE SUMMARY:

All-Points Technology Corporation, P.C. (APT) performed a condition assessment and structural analysis of this 230-foot ROHN Model SSVMW self-supporting tower. The analysis was performed with the addition of six Antel BSA185065 panel antennas on three 12' sector mounts at 150°.

Waveguide cables ~~are~~ to be six 1-5/8" cables. Waveguide cables must be installed in a 3-wide by 2-deep stacked arrangement. APT recommends ~~that~~ unused waveguide cables be removed from the tower to minimize unnecessary wind load. A small section of ladder used for changing light bulbs on the top-mounted beacon should be more securely fixed to the tower.

Our analysis indicates the tower and foundations are capable of supporting the proposed antennas.

INTRODUCTION:

A condition assessment and structural analysis was performed on the above-mentioned communications tower by APT for U.S. Cellular. The tower is located at the WGME offices on Washington Avenue in Portland, Maine.

Robert E. Adair, P.E. visited the tower site on August 4, 2004 to record information regarding physical and dimensional properties of the structure and its appurtenances. Mr. Adair climbed the structure in its entirety to compile data necessary to perform the structural analysis. The analysis also relied on information provided by WGME, which included ROHN tower and foundation drawings.

The structure is a 230-foot ROHN Model SSVMW three-legged, galvanized steel, self-supporting tower. The tower was apparently erected in **1977**.

The analysis was performed in accordance with EIA/TIA-222-F using the following antenna inventory (proposed antennas shown in bold text):

All-Points Technology Corporation
150 Old Westside Road
North Conway, NH 03860
(603) 356-5214

3 Saddlebrook Drive
Killingworth, CT 06419
(860)663-1697

Antenna	Elev.	Mount	Coax.
Beacon	236'	Pipe extension	1" conduit
Rotatable grid	233'	Pipe extension	7/8", 3/8"
Rotatable grid	230'	Pipe	7/8", 3/8"
8' dish with radome	225'	Pipe on leg	EW-63
18" yagi	224'	Pipe	1-5/8"
8' grid dish	222'	Pipe on leg	7/8"
8' dish with radome	191'	Pipe on leg	EW-63
8' grid dish	177'	Leg	7/8"
15' omnidirectional	158'	3' sidearm	3/8"
(6)BSA 185065 panels	150'	(3) 12' sector mounts	(6) 1-5/8"
Empty 3' sidearm	142'	N.A.	N.A.
(2) obstruction lights	115'	Legs	1" conduit
6' dish with radome	101'	Pipe on leg	EW-63
(2) ground plane omnidirectionals	86'	Pipes on rest platform	(2) 1/4"
8-bay dipole	86'	3' sidearm	7/8"
4' yagi	86'	On above sidearm	1/2"
6' dish with radome	83'	Pipe on leg	EW-63
4' dish	82'	Pipe on leg	7/8"
3' yagi	30'	Pipe on bracing	1/2"

CONDITION ASSESSMENT:

- General Observations: The tower, a galvanized steel structure, appeared to be in very good condition. No signs of movement or overstress of **the** tower were observed. A small section of ladder, presumably **used** to access the top-mounted beacon, was observed to be attached to the tower with rope **and** hose clamps. APT recommends this ladder section be securely **fixed** to the tower.
- Legs:** Leg member sizes were verified by ultrasonic thickness measurements. Legs are comprised of 50 ksi steel, according to ROHN specifications. Leg members appeared to be in good condition.
- Bracing: Bracing connections were visually inspected to the maximum extent practicable. All connections that were observed appeared to be sound, with no loose or missing bolts noted.
- Antenna Connections: Antenna mounting hardware was in fair condition, with rusting observed on some antenna mounts.

- Splice Connections: Observed splice bolts and connections were in good condition. No loose or missing bolts or nuts were observed.

STRUCTURAL ANALYSIS:

Methodology:

The structural analysis was done in accordance with EIA/TIA-222-F, Structural Standards for Steel Antenna Towers and Antenna Supporting Structures (EIA); and the American Institute of Steel Construction (AISC), Manual of Steel Construction, Allowable Stress Design, Ninth Edition.

The analysis was conducted using a wind speed of 80 miles per hour and one-half inch of radial ice over the entire structure and all appurtenances. The EIA/TIA Standard requires a basic wind speed of 80 miles per hour for Cumberland County, Maine. The tower was analyzed by applying the wind and ice loading and calculating the resultant maximum bending moments, shear forces, and axial loads. The moments and forces were used to calculate stresses in leg and bracing members, which were compared to allowable stresses according to AISC.

Two loading conditions were evaluated in accordance with EIA/TIA-222-F to determine the tower's capacity. The more demanding of the two cases is used to calculate the tower capacity:

- Case 1 = Wind Load (without ice) + Tower Dead Load
- Case 2 = 0.75 Wind Load (with ice) + Ice Load + Tower Dead Load

The TIA/EIA standard permits a one-third increase in allowable stresses for towers less than 700-feet tall. Allowable stresses of tower members were increased by one-third when computing the load capacity values shown below.

Analysis Results:

Analysis of the tower was conducted in accordance with the criteria outlined herein with antenna changes as previously described.

The following table summarizes the results of the analysis based on stresses of individual leg and bracing members:

Elevation	Legs	Bracing
220'-230'	5%	29%
200'-220'	19%	40%
180'-200'	39%	87%
160'-180'	54%	69%
140'-160'	59%	78%
120'-140'	58%	99%
100'-120'	64%	61%
80'-100'	56%	52%
60'-80'	67%	63%
40'-60'	47%	37%
20'-40'	53%	37%
0'-20'	59%	38%

Base Foundations:

Evaluation of the existing base foundations, reinforced concrete piers with drilled rock anchors, was performed from ROHN drawings provided by WGME. Our evaluation indicates the existing foundations are capable of supporting the proposed loads.

Base reactions imposed with the additional antennas were calculated as follows:

Uplift:	136.7 kips
Compression:	174.5 kips
Total Shear:	37.3 kips
Overspin Moment:	4585 ft-kips

CONCLUSIONS AND RECOMMENDATIONS:

Our structural analysis indicates that **WGME's** 230-foot ROHN self-supporting tower located on Washington Avenue in Portland, Maine is capable of supporting the proposed antennas. Waveguide cables must be installed in a 3-wide by 2-deep stacked arrangement.

APT recommends that all unused waveguide cables be removed from the tower to minimize unnecessary wind loads. APT recommends the small ladder section at the top of the tower, apparently used to access the tower's beacon, be securely fastened to the tower.

All-Points Technology Corporation

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LIMITATIONS:

This report is based on the following:

1. Tower is properly installed and maintained.
2. All members are in new condition.
3. All required members are in place.
4. All bolts are in place and **are** properly tightened.
5. Tower is in plumb condition.
6. All tower members were properly designed, detailed, fabricated, and installed and have been properly maintained since erection.

All-Points Technology Corporation, P.C. (APT) is not responsible for modifications completed prior to or hereafter which APT is not or was not directly involved. Modifications include but are not limited to:

1. Replacing or strengthening bracing members.
2. Reinforcing vertical members in any manner.
3. Adding or relocating torque arms or guys.
4. Installing antenna mounting gates or side arms.

APT hereby states **that** this document represents the entire report and that it assumes **no** liability for any factual changes that may occur **after** the date of this report. All representations, recommendations, and conclusions are based **upon** the information contained and set forth herein. If you are aware of any information which is contrary to that which is contained herein, or you are aware of any defects arising from the original design, material, fabrication and erection deficiencies, you should disregard this report **and** immediately contact APT. **APT** disclaims all liability for **any** representation, recommendation, **or** conclusion not expressly stated herein.

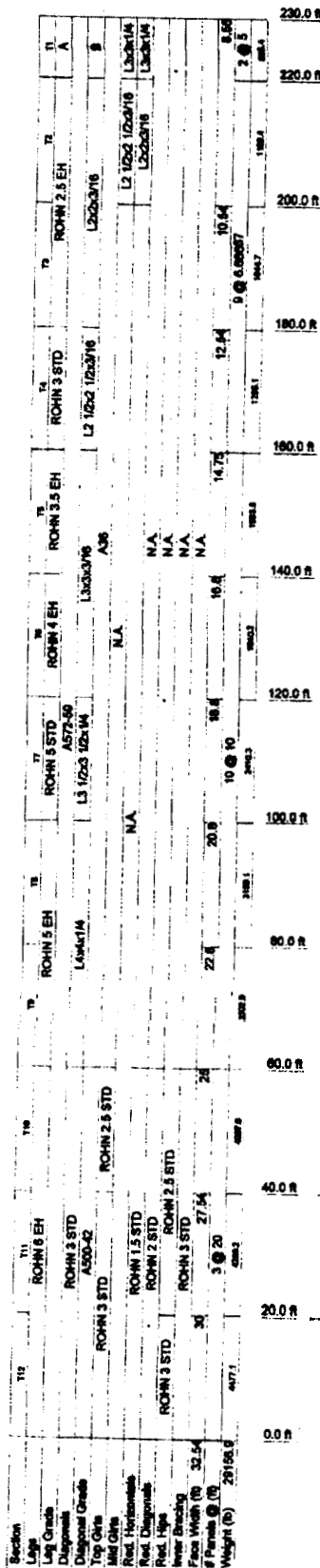
All-Points **Technology** Corporation

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Appendix A

Tower Schematic



APPURTEANCES

TYPE	ELEVATION	TYPE	ELEVATION
Flash Beacon Lighting	230	12' T-frame APT	180
Rotatable grid	230	12' T-frame APT	150
Rotatable grid	230	12' T-frame APT	150
8' dish with radome	225	Observation lights	115
16' yagi	224	8' dish with radome	101
8' grid dish	222	(2) omnis on reel platform	88
8' dish with radome	191	8-bay dipole	88
8' grid dish	177	4' yagi	88
15' omni	158	8' dish with radome	83
(2) BSA-185085/12	150	4' dish	82
(2) BSA-185085/12	150	3' yagi	30
(2) BSA-185085/12	150		

SYMBOL LIST

MARK	SIZE	MARK	SIZE
A	ROHN 2.5 STD	8	L1 34x1 24x14

MATERIAL STRENGTH

MATERIAL STRENGTH					
GRADE	Fy	Fu	GRADE	Fy	Fu
A572-50	50 ksi	65 ksi	A500-42	42 ksi	58 ksi
A36	36 ksi	55 ksi			

TOWER DESIGN NOTES

- TOWER DESIGN NOTES**

 1. Tower is located in Cumberland County, Maine.
 2. Tower designed for a 80 mph basic wind in accordance with the TIA/EIA-222-F Standard.
 3. Tower is also designed for a 69 mph basic wind with 0.50 in ice.
 4. Deflections are based upon a 50 mph wind.
 5. **TOWER RATING: 103%**

MAX PIER FORCES

DOWN 174510H

DOWN: 174516W
UPRIGHT: 130685W

SHEAR: 22593 lb

AXIAL
50193 lb

SHEAR
35707 lb

TORQUE 6145 ND-R
69 mph WIND - 0.5000 in ICE

AXIAL
34330 lb

MOMENT
4585539 10-11

**TORQUE 9063 lb-in
REACTIONS - 80 mph WIND**

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Bob: 230' DOWN STREAM

Project NE161222-7 - 11 AUG 2017

ME101860 Portland WGME

Chart US Cellular; Site # Drawn by: **REA**

App'd:

Scale: NTS

Appendix B

Photographs

**U.S. CELLULAR
230' SELF-SUPPORTING TOWER
WGME 13
PORTLAND, MAINE**

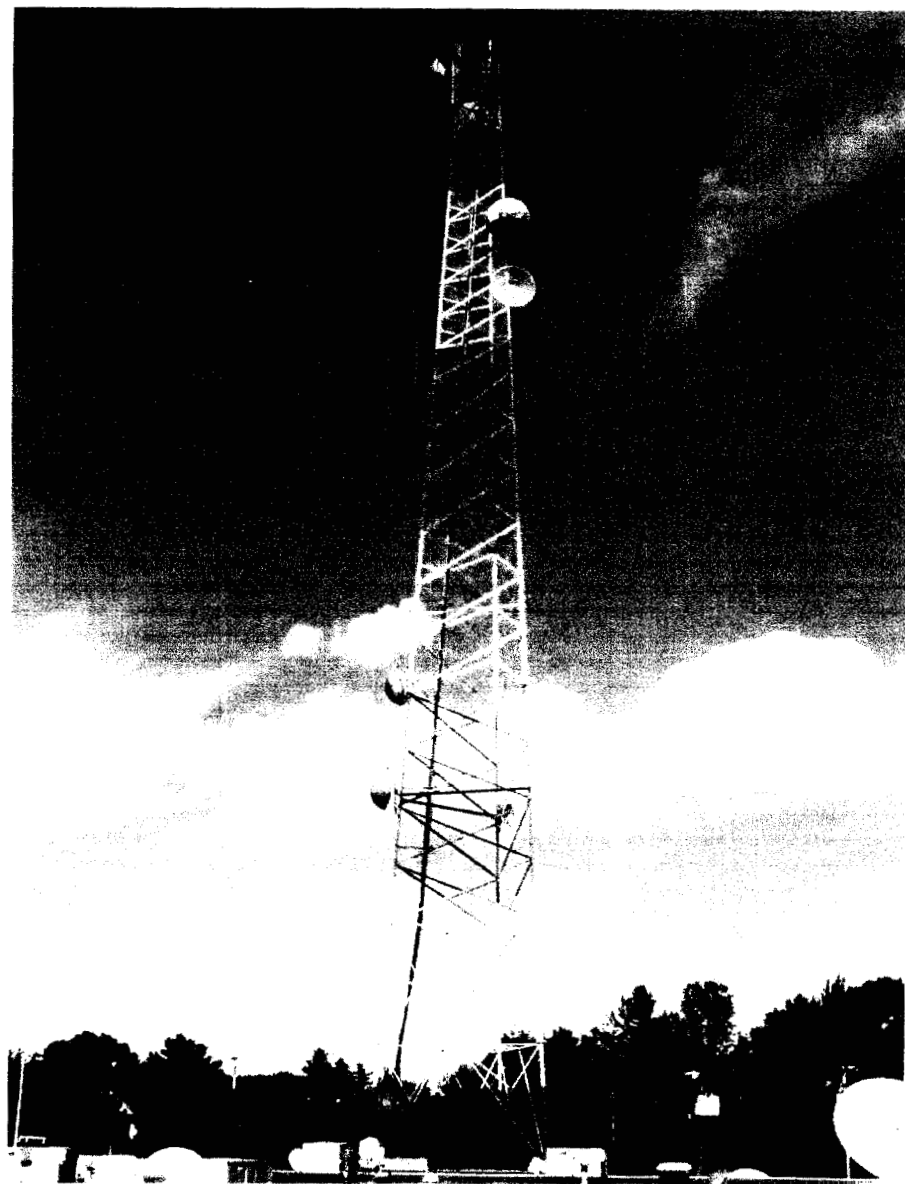
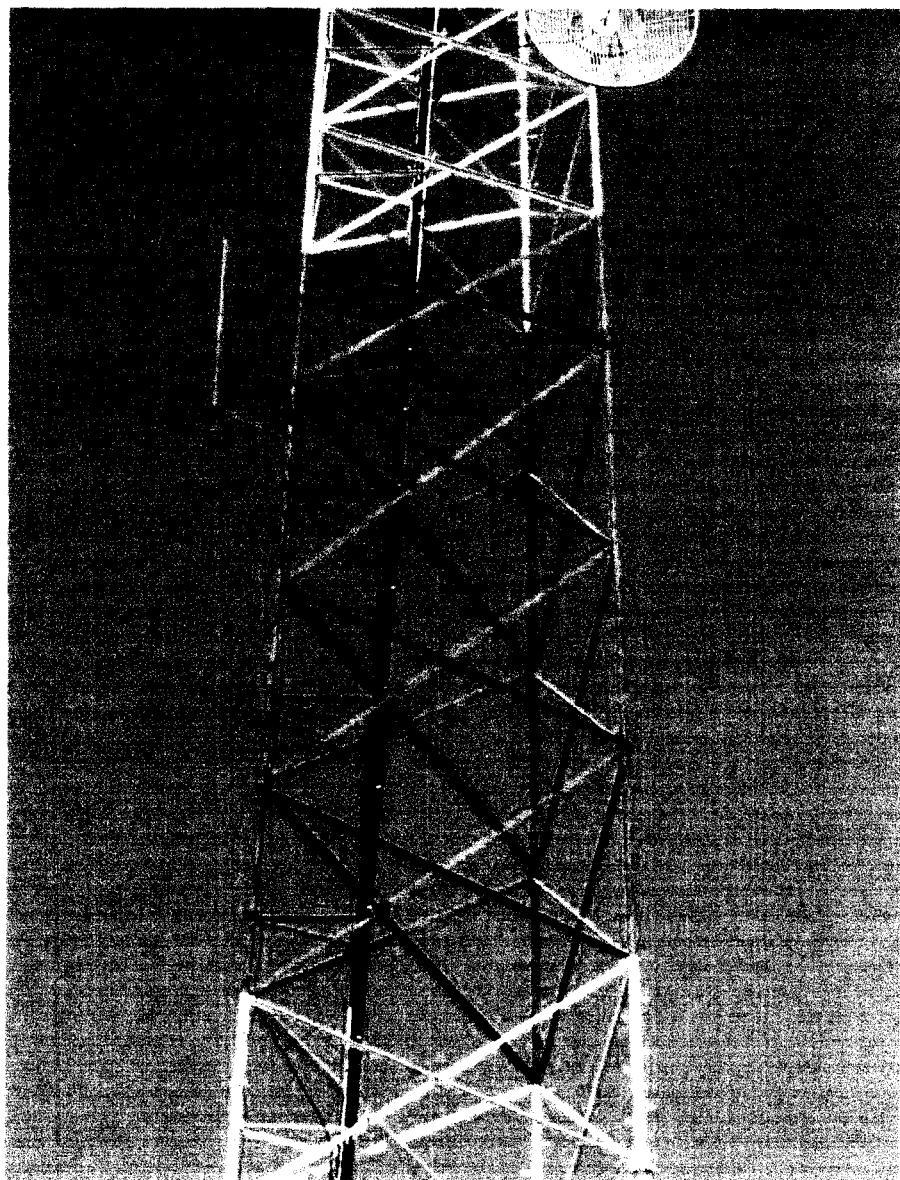


Photo showing overview of 230' ROHN SSVMW self-supporting tower.

Photos taken by All-Points Technology Corporation on August 4, 2004

**U.S. CELLULAR
230' SELF-SUPPORTING TOWER
WGME 13
PORTLAND, MAINE**



Telephoto view showing existing antennas from 120' to 180' on the tower.

Photos taken by All-Points Technology Corporation on August 4, 2004

Appendix C

Calculations

ERITower	Job 230' ROHN SSVMW	Page 1 of 1
All-Points Technology Corp. 150 Old Westside Road North Conway, NH 03860 Phone: 603-496-5853 FAX: 603-356-5211	Project ME101860 Portland WGME	Date 14:59:10 08/09/04
Client	US Cellular; Site #	Designed by REA

Tower Input Data

The main tower is a 3x free standing tower with an overall height of **230.00ft** above the ground line.

The base of the tower is **set at** an elevation of 0.00 ft above the ground line.

The face width of the tower is **8.56 ft** at the top and **32.54 ft** at the base.

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

The following design criteria apply:

- Tower is located in Cumberland County, Maine.
- Basic wind speed of **80 mph**.
- Nominal ice thickness of 0.5000 in.
- Ice density of **56 pcf**.
- A wind speed of 69 mph **is** used in combination with ice.
- Deflections calculated using a wind speed of **50 mph**.
- Pressures are calculated at each **section**.
- Stress ratio used in tower member design is **1.333**.

Tower Section Geometry

Tower Section	Tower Elevation	Assembly Database	Description	Section Width	Number of Sections	Section Length
T1	230.00-220.00			8.56	I	10.00
T2	220.00-200.00			8.56	I	20.00
T3	200.00- 180.00			10.54	I	20.00
T4	180.00-160.00			12.54	I	20.00
T5	160.00-140.00			14.75	I	20.00
T6	140.00-120.00			16.80	I	20.00
T7	120.00-100.00			18.80	I	20.00
T8	100.00-80.00			20.80	I	20.00
T9	80.00-60.00			22.80	I	20.00
T10	60.00-40.00			25.00	I	20.00
T11	40.00-20.00			27.54	I	20.00
T12	20.00-0.00			30.00	I	20.00

Tower Section	Tower Elevation	Diagonal Spacing	Bracing Type	Has K Brace End Panels	Has Horizontals	Top Girt Offset	Bonom Girt Offset
T1	230.00-220.00	5.00	X Brace	No	No	0.0000	0.0000
T2	220.00-200.00	6.67	X Brace	No	No	0.0000	0.0000
T3	200.00-180.00	6.67	X Brace	No	No	0.0000	0.0000
T4	180.00-160.00	6.67	X Brace	No	No	0.0000	0.0000
T5	160.00-140.00	10.00	X Brace	No	No	0.0000	0.0000
T6	140.00-120.00	10.00	X Brace	No	No	0.0000	0.0000
T7	120.00-100.00	10.00	X Brace	No	No	0.0000	0.0000
T8	100.00-80.00	10.00	X Brace	No	No	0.0000	0.0000
T9	80.00-60.00	10.00	X Brace	No	No	0.0000	0.0000
T10	60.00-40.00	20.00	K1 Down	No	Yes	0.0000	0.0000
T11	40.00-20.00	20.00	K1 Down	No	Yes	0.0000	0.0000
T12	20.00-0.00	20.00	K1 Down	No	Yes	0.0000	0.0000

ERITower All-Points Technology Corp. 150 Old Westside Road North Conway, NH 03860 Phone: 603-496-5853 FAX: 603-356-5214	Job	230 ROHN SSVMW	Page
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	Clknt	US Cellular; Site #	Designed by REA

Tower Section Geometry (cont'd)

Tower Elevation ft	Leg Type	Leg Size	Leg Grade	Diagonal Type	Diagonal Size	Diagonal Grade
T1 230.00-220.00	Pipe	ROHN 2 5 STD	A572-50 (50 ksi)	Equal Angle	L1 314x1 3/4x1/8	A36 (36 ksi)
T2 220.00-200.00	Pipe	ROHN 2.5 EH	A572-50 (50 ksi)	Equal Angle	L2x2x3/16	A36 (36 ksi)
T3 200.00-180.00	Pipe	ROHN 2.5 EH	A572-50 (50 ksi)	Equal Angle	L2x2x3/16	A36 (36 ksi)
T4 180.00-160.00	Pipe	ROHN 3 STD	A572-50 (50 ksi)	Equal Angle	L2 1/2x2 112x3116	A36 (36 ksi)
T5 160.00-140.00	Pipe	ROHN 3.5 EH	A572-50 (50 ksi)	Equal Angle	L3x3x3/16	A36 (36 ksi)
T6 140.00-120.00	Pipe	ROHN 4 EH	A572-50 (50 ksi)	Equal Angle	L3x3x3/16	A36 (36 ksi)
T7 120.00-100.00	Pipe	ROHN 5 STD	A572-50 (50 ksi)	Equal Angle	L3 1/2x3 1/2x1/4	A36 (36 ksi)
T8 100.00-80.00	Pipe	ROHN 5 EH	A572-50 (50 ksi)	Equal Angle	L4x4x1/4	A36 (36 ksi)
T9 80.00-60.00	Pipe	ROHN 5 EH	A572-50 (50 ksi)	Equal Angle	L4x4x1/4	A36 (36 ksi)
T10 60.00-40.00	Pipe	ROHN 6 EH	A572-50 (50 ksi)	Pipe	ROHN 3 STD	A500-42 (42 ksi)
T11 40.00-20.00	Pipe	ROHN 6 EH	A572-50 (50 ksi)	Pipe	ROHN 3 STD	A500-42 (42 ksi)
T12 20.00-0.00	Pipe	ROHN 6 EH	A572-50 (50 ksi)	Pipe	ROHN 3 STD	A500-42 (42 ksi)

Tower Elevation ft	Top Girt Type	Top Girt Size	Top Girt Grade	Bottom Girt Type	Bottom Girt Size	Bonom Girt Grade
T1 230.00-220.00	Equal Angle	L3x3x1/4	A36 (36 ksi)	-	-	-
T2 220.00-200.00	Equal Angle	L2 1/2x2 1/2x3/16	A36 (36 ksi)	-	-	-
T10 60.00-40.00	Pipe	ROHN 2 5 STD	A500-42 (42 ksi)	-	-	-
T11 40.00-20.00	Pipe	ROHN 3 STD	A500-42 (42 ksi)	-	-	-
T12 20.00-0.00	Pipe	ROHN 3 STD	A500-42 (42 ksi)	-	-	-

Tower Elevation ft	No d Mid Girts	Mid Girt Type	Mid Girt Sue	Mid Girt Grade	Horizontal Type	Horizontal Size	Horizontal Grade
T1 230.00-220.00	1	Equal Angle	L3x3x1/4	A36 (36 ksi)	-	-	A572-50 (50 ksi)
T2 220.00-200.00	2	Equal Angle	L2x2x3/16	A36 (36 ksi)	-	-	A572-50 (50 ksi)
T10 60.00-40.00	None	-	-	A36 (36 ksi)	Pipe	ROHN 1 5 STD	A500-42 (42 ksi)
T11 40.00-20.00	None	-	-	A36 (36 ksi)	Pipe	ROHN 1 5 STD	A500-42 (42 ksi)
T12 20.00-0.00	None	-	-	A36 (36 ksi)	Pipe	ROHN 1.5 STD	A500-42 (42 ksi)

ERITower All-Points Technology Corp. 150 Old Westside Road North Conway, NH 03860 Phone: 603-496-5853 FAX: 603-356-5214	Job 230' ROHN SSVMW	Page 3 of 3
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	Clknt US Cellular; Site #	Designed by REA

Tower Section Geometry (cont'd)

Tower Elevation	Secondary Horizontal Type	Secondary Horizontal Size	Secondary Horizontal Grade	Inner Bracing Type	Inner Bracing Sze	Inner Bracing Grade
P						
T10 60.00-40.00			A572-50 (50 ksi)	Pipe	ROHN 3 STD	A500-42 (42 ksi)
T11 40.00-20.00			A572-50 (50 ksi)	Pipe	ROHN 3 STD	A500-42 (42 ksi)
T12 20.00-0.00			A572-50 (50 ksi)	Pipe	ROHN 3 STD	A500-42 (42 ksi)

Tower Elevation	Redundant Bracing Grade	Redundant Type	Redundant Size	K Factor
T10 60.00-40.00	A36 (36ksi)	Horizontal (1) Diagonal (1) Hip (1)	Pipe Pipe Pipe	ROHN 1 5 STD ROHN 2 STD ROHN 2 5 STD
T11 40.00-20.00	A36 (36ksi)	Horizontal (1) Diagonal (1) Hip (1)	Pipe Pipe Pipe	ROHN 1 5 STD ROHN 2 STD ROHN 2 5 STD
T12 20.00-0.00	A36 (36ksi)	Horizontal (1) Diagonal (1) Hip (1)	Pipe Pipe Pipe	ROHN 1 5 STD ROHN 2 STD ROHN 3 STD

Feed Line/Linear Appurtenances - Entered As Round Or Flat

Description	Face or Leg	Allow Shield	Component Type	Placement	Total Number	Number Per Row	Clear Spacing	Width or Diameter	Perimeter	Weight
				ft			in	in	in	plf
7/8 EW63	A	Yes	Ar(CfAe)	230.00 - 8.00	2	2	0.0000	11100		0.54
	B	Yes	Af(CfAe)	230.00 - 8.00	3	3	0.0000	15742	5.0668	0.51
1/2	A	Yes	Ar(CfAe)	8600-800	2	2	0.0000	05800		0.25
3/8	B	Yes	Ar(CfAe)	22500-800	3	3	0 m	0.4400		0.08
1 5/8	C	Yes	Ar(CfAe)	15000 - 6.00	6	3	0.0000	1.9800		104

Discrete Tower Loads

Description	Face or Leg	Offset Type	Offsets: Horz Lateral Vert ft ft ft	Azimuth Adjustment	Placement	C4A ₄ Front	C4A ₄ S&I	Weight
Flash Beacon Lighting	B	From Leg	0.00 0.00 6.00	0.0000	230.00	No Ice 1/2" Ice	2.70 3.10	2.70 3.10
Rotatable grid	A	From Leg	0.00 0.00 3.00	0.0000	230.00	NoIce 1/2" Ice	0.60 1.20	0.20 0.40
Rotatablegrid	A	From Leg	0.00 0.00	0.0000	230.00	NoIce 1/2" Ice	0.60 1.20	40.00 60.00

<i>ERItower</i> All-Points Technology Corp. 150 Old Westside Road North Conway, NH 03860 Phone: 603-436-5853 FAX: 603-356-5214	Job	230' ROHN SSVMW	Page 4 of 4
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	Clknt	US Cellular; Site #	Designed by REA

Dishes

Description	Face or Leg	Dish Type	Offset Type	Offsets: Hon Lateral Vert ft	Azimuth Adjustment °	3dB Beam Width ft	Elevation ft	Outside Diameter in	Aperture Area ft²	Weight lb
8' dish with radome	A	Paraboloid w/Radome	From Leg	1.00 0.00 0.00	30.0000	—	225.00	8.00	NoIce 1/2" Ice	0.00 0.00
8' grid dish	B	Grid	From Leg	1.00 0.00 0.00	-40.0000	—	222.00	8.00	NoIce 1/2" Ice	0.00 0.00
8' dish with radome	C	Paraboloid w/Radome	From Leg	1.00 0.00 0.00	30.0000	—	191.00	8.00	NoIce 1/2" Ice	0.00 0.00
8' grid dish		Grid	None		0.0000	—	177.00	8.00	NoIce 1/2" Ice	0.00 0.00
6' dish with radome	A	Paraboloid w/Radome	From Leg	1.00 0.00	40.0000	—	101.00	6.00	NoIce 1/2" Ice	0.00 0.00

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Description	Face or Leg	Dish Type	Offset Type	Offsets: Horz Lateral	Azimuth Adjustment	3dB Beam Width	Elevation	Outside Diameter	Aperture Area	Weight
6' dish with radome	A	Paraboloid w/Radome	From Leg	1.00 000 000 000	10.0000		8300	600	Nolce 1/2" Ice 000 000	25000 50000
4' dish	A	Paraboloid w/o Radome	From Leg	1.00 000 000 000	90.0000		8200	400	NoIce 1/2" Ice 000 000	15000 25000

Maximum Tower Deflections - Design Wind

Section No.	Elevation ft	Horz Deflection in	Gov Load Comb	Tilt °	Twist °
T1	230 - 220	12507	2	0.4724	0.0355
T2	220 - 200	11 508	2	0.4704	0.0319
T3	200 - 180	9 530	2	0.4527	0.0149
T4	180 - 160	7 655	2	0.4138	0.0135
T5	160 - 140	5 972	2	0.3540	0.0097
T6	140 - 120	4 518	2	0.3073	0.0072
T7	120 - 100	3 247	2	0.2599	0.0061
T8	100 - 80	2 215	2	0.2029	0.0076
T9	80 - 60	1 393	2	0.1582	0.0075
T10	60 - 40	0 751	2	0 1094	0.0055
T11	40 - 20	0 346	2	0 0741	0.0032
T12	20 - 0	0 093	2	0.0376	0.0014

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	Cntrno
T1	230	Leg	A325N	06250	4	1464	1349900	0.001 ✓	1333	BoltTension
T2	220	Leg	A325N	06250	4	61009	1349900	0.045 ✓	1333	BoltTension
T3	200	Leg	A325N	0.7500	4	2692.77	1943860	0.139 ✓	1333	BoltTension
T4	180	Leg	A325N	08750	4	521043	2645790	0.197 ✓	1333	Bolt Tension
T5	160	Leg	A325N	08750	4	835358	2645810	0.316 ✓	1333	BoltTension
T6	140	Leg	A325N	1.0000	4	11581.30	34557.50	0.335 ✓	1333	BoltTension
T7	120	Leg	A325N	10000	4	1495620	34557.50	0.433 ✓	1333	Bolt Tension
T8	100	Leg	A325N	1.0000	4	1833590	3455750	0.531 ✓	1333	BoltTension
T9	80	Leg	A325N	10000	6	1452980	3455750	0.420 ✓	1333	BoltTension
T10	60	Leg	A325N	10000	6	1616860	3455740	0.468 ✓	1333	Bolt Tension
T11	40	Leg	A325N	10000	6	1810600	3455720	0.524 ✓	1333	BoltTension
T12	20	Leg	A325N	1.0000	6	2003900	3455720	0.580 ✓	1333	Bolt Tension

ERITower All-Points Technology Corp. <i>150 Old Westside Road</i> <i>North Conway, NH 03860</i> <i>Phone: 603-496-5853</i> <i>FAX: 603-356-5214</i>	Job 230' ROHN SSVMW	Page 6 of 6
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Compression Checks

Leg Design Data (Compression)

Section No.	Elevation	Size	L	L _a	Kl/r	F _a	A	Actual P	Allow. P _a	Ratio P/P _a
			ft	ft		ksi	in ²	lb	lb	
T1	230 - 220	ROHN 2 5 STD	10.00	5.00	63.3 K=1 00	22 141	17040	-2433.65	37729.30	0.065 ✓
T2	220 - 200	ROHN 2 5 EH	20.03	6.68	86.7 K=1 00	17636	2 2535	-10054.00	39743.20	0.253 ✓
T3	200 - 180	ROHN 2 5 EH	20.03	6.68	86.7 K=1 00	17635	2 2535	-20647.50	39741.80	0.520 ✓
T4	180 - 160	ROHN 3 STD	20.04	6.68	68.9 K=1 00	21 142	2 2285	-33869.10	47114.10	0.719 ✓
T5	160 - 140	ROHN 3 5 EH	20.03	10.02	92.0 K=1 00	16 505	3 6784	-47637.70	60710.30	0.785 ✓
T6	140 - 120	ROHN 4 EH	20.03	10.02	81.4 K=1 00	18731	4 4074	-64018.70	82556.10	0.775 ✓
T7	120 - 100	ROHN 5 STD	20.03	10.02	64.0 K=1.00	22 021	4 2999	-81157.50	94688.30	0.857 ✓
T8	100 - 80	ROHN 5 EH	20.03	10.02	65.4 K=1 00	21 782	6.1 120	-99767.90	13312800	0.749 ✓
T9	80 - 60	ROHN 5 EH	20.04	10.02	65.4 K=1 00	21 777	6 1120	-11835900	I33 10300	0.889 ✓
T10	60 - 40	ROHN 6 EH	20.05	10.03	54.8 K=1 00	23 582	8 4049	-123117.00	19820600	0.621 ✓
T11	40 - 20	ROHN 6 EH	20.05	10.03	54.8 K=1 00	23 584	8 4049	-139025.00	19821800	0.701 ✓
T12	20 - 0	ROHN 6 EH	20.05	10.03	54.8 K=1 00	23 582	8 4049	-15514000	I9820600	0.783 ✓

Diagonal Design Data (Compression)

Section No.	Elevation	Size	L	L _a	Kl/r	F _a	A	Actual P	Allow. P _a	Ratio P/P _a	
			ft	ft		ksi	in ²	lb	lb		
T1	230 - 220	L1 3/4x1 3/4x1/8	9.91	4.82	166.7 K=1 00	5374	04219	-887.81	226696	0.392 ✓	
T2	220 - 200	L2x2x3/16	12.20	6.15	187.4 K=1 00	4254	07150	-161864	304160	0.532 ✓	
T3	200 - 180	L2x2x3/16	13.91	7.01	213.5 K=1 00	3278	07150	-2711.58	234344	1.157 ✓	
T4	180 - 160	KL/R > 200 (C) - 56 L2 1/2x2 1/2x3/16		15.85	7.97	1932 K=1 00	4001	09020	-3333%	360923	0.924 ✓
T5	160 - 140	L3x3x3/16	19.11	9.66	194.5 K=1 00	3946	10900	-446985	430060	1.039 ✓	

ERITower All-Points Technology Corp. 150 Old Westside Road North Conway, NH 03860 Phone: 603-4%5853 FAX: 603-356-5214	Job 230' ROHN SSVMW	Page 7 of 7
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Section No.	Elevation ft	Size	L ft	L _a ft	Kl/r	F _a ksi	A in ²	Actual P lb	Allow. P _a lb	Ratio P/P _a
T6	140 - 120	L3x3x3/16	20.86	10.50	211.4 K=1.00	3.342	10900	-4784.65	364242	1314 ✓
T7	120 - 100	KL/R > 200 (C) - 113 L3 1/2x3 1/2x1/4		22.63	11.34	1% 0 K=1.00	3.887	1.6900	-5293.14	6568.69 0.806 ✓
T8	100 - 80	L4x4x114	24.44	12.24	184.8 K=1.00	4.374	1.9400	-5848.58	8486.33 0.689 ✓	
T9	80 - 60	L4x4x1/4	26.42	13.26	200.1 K=1.00	3.730	1.9400	-6080.36	7236.41 0.840 ✓	
T10	60-40	KL/R > 200 (C) - 161 ROHN 3 STD		24.29	12.15	1253 K=1.00	9.516	2.2285	-9710.16	21207.20 0.458 ✓
T11	40-20	ROHN 3 STD	25.01	12.51	1290 K=1.00	8.979	2.2285	-9860.89	20008.60 0.493 ✓	
T12	20-0	ROHN 3 STD	25.79	12.90	1330 K=1.00	8.442	2.2285	-9462.95	18813.10 0.503 ✓	

Section Capacity Table

Section No.	Elevation ft	Component Type	Size	Critical Element	P lb	SF*P _{allow} lb	% Capacity	Pass Fail
T1	230 - 220	Leg	ROHN 2.5 STD	3	-2433.65	50293.16	4.8	Pass
		Diagonal	L1 314x1 3/4x1/8	13	-887.81	3021.86	29.4	Pass
		Top Girt	L3x3x1/4	4	-42.59	10077.08	0.4	Pass
		Mid Girt	L3x3x1/4	7	-289.20	10077.08	2.9	Pass
T2	220 - 200	Leg	ROHN 2.5 EH	24	-10054.00	52977.68	19.0	Pass
		Diagonal	L2x2x3/16	34	-1618.64	4054.45	39.9	Pass
		Top Girt	L2 112x21/2x3/16	26	-60.37	4413.12	1.4	Pass
		Mid Girt	L2x2x3/16	37	-112.07	1902.50	5.9	Pass
T3	200 - 180	Leg	ROHN 2.5 EH	54	-20647.50	52975.82	39.0	Pass
		Diagonal	L2x2x3/16	56	-2711.58	3123.81	86.8	Pass
T4	180 - 160	Leg	ROHN 3 STD	75	-33869.10	62803.09	53.9	Pass
		Diagonal	L2 1/2x2 1/2x3/16	77	-3333.96	4811.10	69.3	Pass
T5	160 - 140	Leg	ROHN 3.5 EH	96	-47637.70	80926.83	58.9	Pass
		Diagonal	L3x3x3/16	98	-4469.85	5732.70	78.0	Pass
T6	140 - 120	Leg	ROHN 4 EH	111	-64018.70	110047.28	58.2	Pass
		Diagonal	L3x3x3/16	113	-4784.65	4855.35	98.5	Pass
T7	120 - 100	Leg	ROHN 5 STD	126	-81157.50	126219.49	64.3	Pass
		Diagonal	L3 1/2x3 1/2x1/4	128	-5293.14	8756.06	60.5	Pass
T8	100 - 80	Leg	ROHN 5 EH	141	-99767.90	177459.62	56.2	Pass
		Diagonal	L4x4x1/4	146	-5848.58	11312.28	51.7	Pass
T9	80 - 60	Leg	ROHN 5 EH	156	-118359.00	177426.29	66.7	Pass
		Diagonal	L4x4x1/4	161	-6080.36	9646.13	63.0	Pass
T10	60-40	Leg	ROHN 6 EH	171	-123117.00	264208.59	46.6	Pass
		Diagonal	ROHN 3 STD	188	-9710.16	28269.20	34.3	Pass
		Top Girt	ROHN2.5 STD	174	-5170.80	14048.22	36.8	Pass
		Redund Horz 1 Bracing	ROHN 1.5 STD	189	-1851.19	11688.57	15.8	Pass
		Redund Diag 1 Bracing	ROHN 2 STD	186	-1699.31	7603.32	22.3	Pass
		Redund Hip 1 Bracing	ROHN 2.5 STD	194	-14.73	35090.56	0.2	Pass
		Inner Bracing	ROHN 3 STD	197	-95.93	26692.92	0.4	Pass

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Section No	Elevation ft	Component Type	Size	Critical Element	P lb	SF*P _{allow} lb	% Capacity	PLUS Fad
T11	40-20	Diagonal	ROHN 6 EH	201	-13902500	26422458	526	Pass
		Top Girt	ROHN 3 STD	218	-9860.89	26671.46	370	Pass
		Redund Horz 1	ROHN 3 STD	204	-553341	2290534	24.2	Pass
		Bracing	ROHN 1 5 STD	215	-2096.14	980768	21.4	Pass
		Redund Diag 1	ROHN 2 STD	216	-179254	7220.83	248	Pass
		Bracing	ROHN 2 5 STD	224	-14.53	3301361	0.2	Pass
		Redund Hip 1	ROHN 2 5 STD	224	-14.53	3301361	0.2	Pass
		Bracing	ROHN 3 STD	227	-10322	21996.23	0.5	Pass
		Inner Bracing Leg	ROHN 6 EH	231	-15514000	26420859	587	Pass
		Diagonal	ROHN 3 STD	238	-9462.95	25077.86	37.7	pass
T12	20-0	Top Girt	ROHN 3 STD	234	-563750	19238.39	293	Pass
		Redund Horz 1	ROHN 1 5 STD	245	-233251	820884	284	Pass
		Bracing	ROHN 2 STD	246	-1887.03	6783.14	278	Pass
		Redund Diag 1	ROHN 2 STD	246	-1887.03	6783.14	278	Pass
		Bracing	ROHN 3 STD	247	-955	3487070	0.2	Pass
		Redund Hip 1	ROHN 3 STD	247	-955	3487070	0.2	Pass
		Bracing	ROHN 3 STD	257	-10560	1853683	0.6	Pass
		Inner Bracing	ROHN 3 STD	257	-10560	1853683	0.6	Pass
		Summary						
		Leg (T9)		667			Pass	
		Diagonal (T6)		985			Pass	
		Top Girt (T10)		368			pass	
		Mid Girt (T2)		59			Pass	
		Redund Horz 1		284			Pass	
		Bracing (T12)		278			Pass	
		Redund Diag 1						
		Bracing (T12)						
		Redund Hip 1		0.2			Pass	
		Bracing (T12)						
		Inner Bracing (T12)		0.6			Pass	
		Bolt Checks		435			Pass	
		RATING=		98.5			Pass	

~~40+ A5~~

Vertically Polarized, Panel 65° / 18 dBi

Mechanical specifications

Length	1530 mm	60.2 in
Width	160 mm	6.3 in
Depth	50 mm	2.0 in
⁴⁾ Weight	4.13 kg	9.1 lbs
Wind Area		
Front	0.2295 m ²	2.470 ft ²
Side	0.0765 m ²	0.823 ft ²
Rated Wind Velocity (Safety factor 2.0)		
>277 km/hr	>172 mph	
Wind load @ 100 mph (161 km/hr)		
Front	364 N	81.9 lbs
Side	112 N	25.19 lbs

Antenna consisting of aluminum alloy with brass feedlines covered by a UV safe fiberglass radome.

Mounting & Downtilting:

Wall mounted or pole tower mount with mounting brackets.

Mounting bracket kit #26799997

Downtilt bracket kit #26799999

The downtilt bracket kit includes the mounting bracket kit.

Electrical specifications

Frequency Range	1850-1990 MHz
Impedance	50Ω
³⁾ Connector	NE, E-DIN
¹⁾ VSWR	≤1.4:1
Polarization	Vertical
¹⁾ Gain	18 dBi
²⁾ Power Rating	250 W
¹⁾ Half Power Angle	
H-Plane	65°
E-Plane	6"
¹⁾ Lobe Tilt	2"
¹⁾ Null Fill	10%
Lightning Protection	Direct Ground

¹⁾Typical Values

²⁾Power Rating limited by connector only.

³⁾NE indicates an elongated N Connector.

E-DIN indicates an elongated DIN Connector.

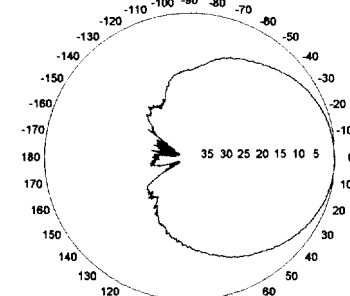
⁴⁾The antenna weight listed above does not include the bracket weight.

Improvements to mechanical and/or electrical performance of the antenna may be made without notice.

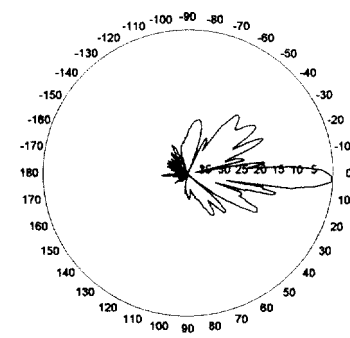
BSA-I8506511OCF 2"

When ordering, replace " " with Connectortype.

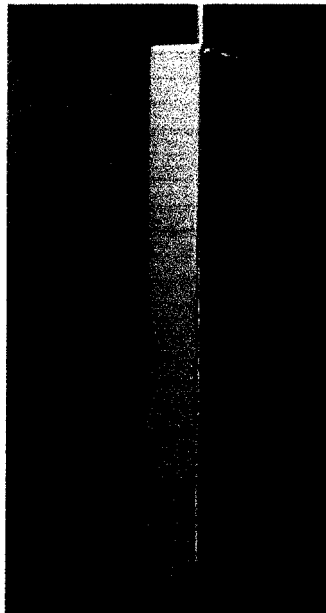
Radiation-pattern"



Horizontal



Vertical



1850-1990 MHz



Amphenol Antel's
Exclusive 3T (True
Transmission Line
Technology)
Antenna Design:

- Watercut brass feedline assembly for consistent performance.
- Unique feedline design eliminates the need for conventional solder joints in the signal path.
- A non-collinear system with access to every radiating element for broad bandwidth and superior performance.
- Air as insulation for virtually no internal signal loss.

Every Amphenol Antel antenna is under a five-year limited warranty for repair or replacement.

Antenna can be ordered with center-fed or bottom-fed connector. For bottom-fed connector, order model number BSA-I8506510 + connector (NE, E-DIN) 2".

Example: BSA-185065/10 E-DIN 2"

CF Denotes a Center-Fed
Connector.



A Amphenol
Antel, Inc.
Antennas Technology Leader

Revision Date: 1/26/04