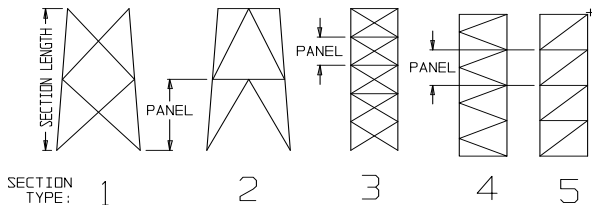


TOWER SECTION DATA SHEET

Section #	Tower Height: Leg Circumference	Leg Thickness	Diagonals	Horizontals	# of Panels/ Type	Section Length	Bottom Face	Bottom Flange Bolts	Bracing Bolts	Diag's V&H Offset
Ex	14-1/8" around (4.5" OD)	0.21 0.203 0.198	L3x2x3/16	L1.5xx3/16	2 1	15ft	54-1/2"	(6) 3/4"	(1) 1/2"	1
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										



If space is limited, continue on back side of sheet. Sketches must include shape dimensions. (2-7/8" OD, L3x2x3/16)
 First dim. On angle sees wind!
 Sketch and quick dimension antenna mounts on back of sheet.



ANTENNA DATA SHEET

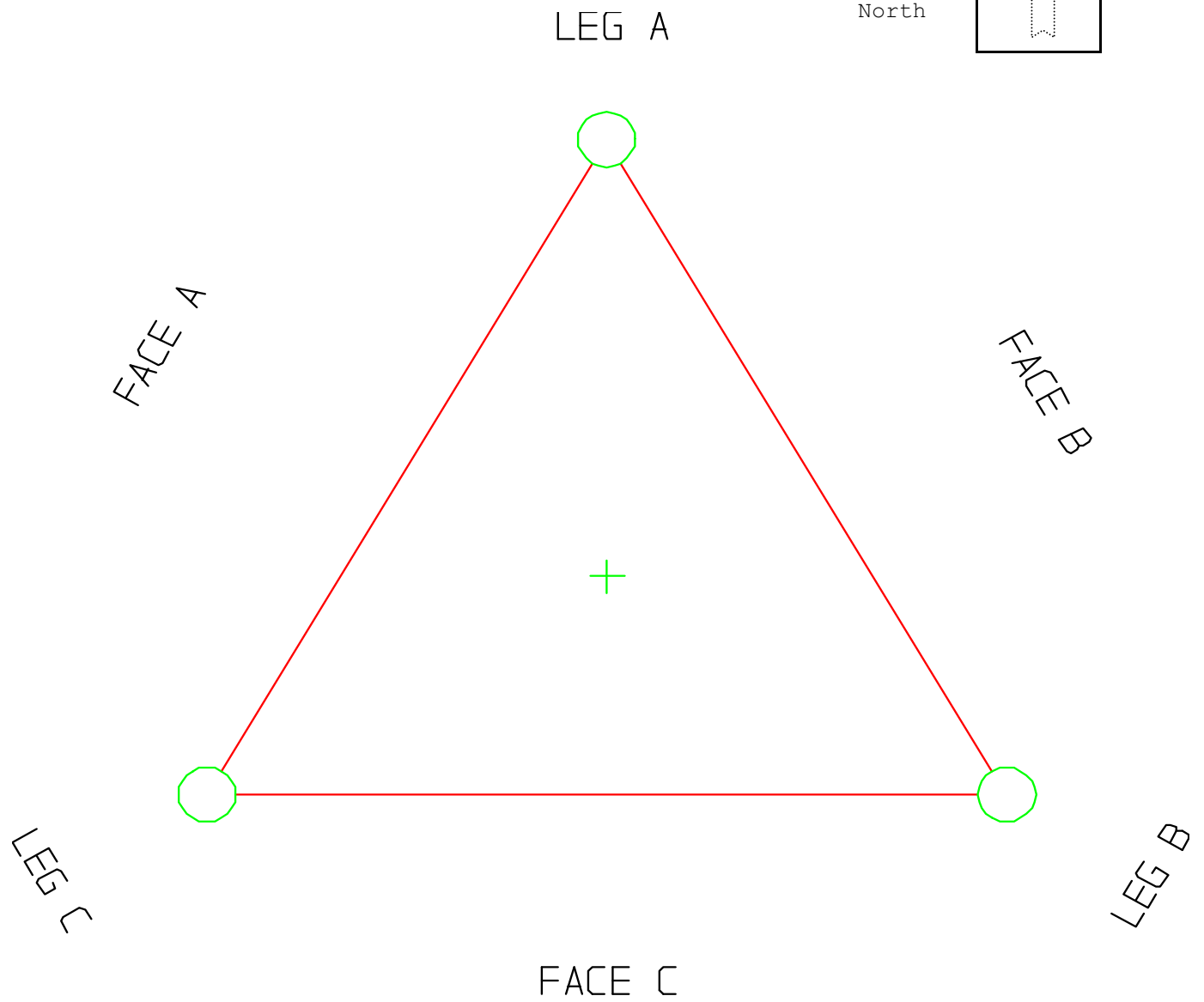
No.	QTY	Antenna Type	Make/Model	Orientation	Bottom Elevation	Centerline Elevation	Top Elevation	Aximuth	Transmission Line	Antenna Mount (Draw on Back)
	3	Panel	ASP2895	Centered	236	240	244	25°	1-5/8" Andrew	12' Booms
A										
B										
C										
D										
E										
F										
G										
H										
I										
J										
K										
L										
M										
N										
O										
P										
Q										
R										
S										
T										
U										
V										
W										
X										
Y										
Z										

Antenna Type: **Whip/Omni, Panel, Dipole, Yagi, Dish, GridDish**
 Orientation: **Upright, Centered, Inverted**
 NOTE: If antenna model is not known describe antenna (Length Width/Diameter # of Elements Diameter)
 ELEVATION IS TAPE DROP FROM ANTENNA TO BOTTOM OF TOWER



TRANSMISSION LINE LAYOUT

Indicate
North



Items to Identify:

- Antenna Feedlines (Stacked, inside/outside of tower)
- Feedline Ladders, Climbing Ladders
- Conduits
- Clusters of Lines
- Carriers associated with the lines/ladders.