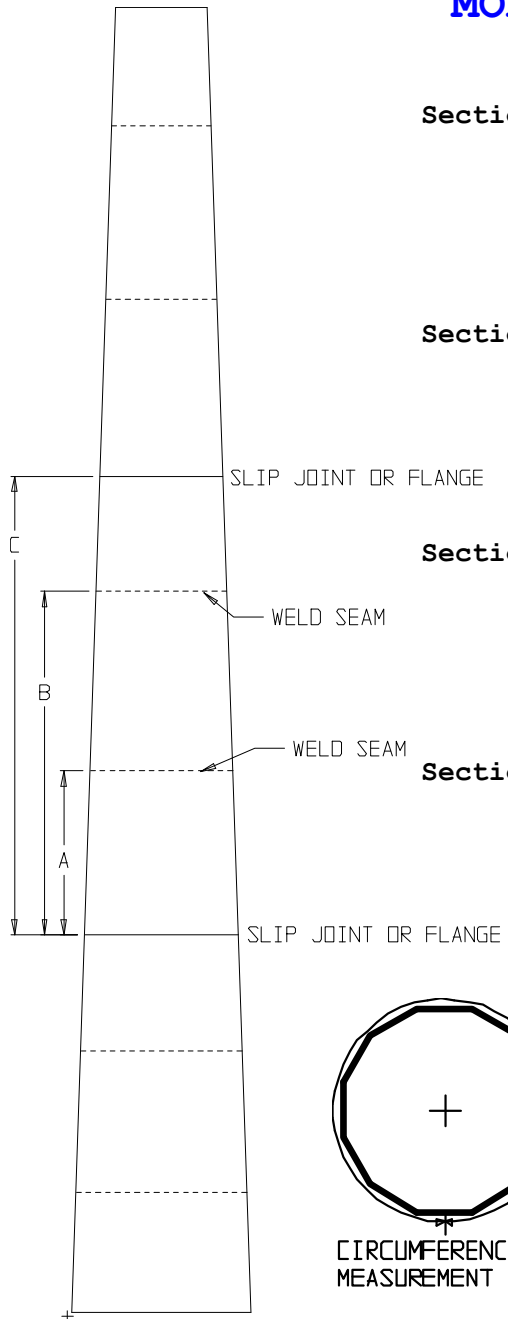


MONOPOLE DATASHEET



Section 1:

Dimensions:

A:	
B:	
C:	
D:	
E:	

Thickness Tests:

Test 1	Test 2	Test 3

Circumference:
Bottom: inches

Top: inches

Section 2:

A:	
B:	
C:	
D:	
E:	

Test 1	Test 2	Test 3

Bottom: inches

Top: inches

Section 3:

A:	
B:	
C:	
D:	
E:	

Test 1	Test 2	Test 3

Bottom: inches

Top: inches

Section 4:

A:	
B:	
C:	
D:	
E:	

Test 1	Test 2	Test 3

Bottom: inches

Top: inches

Overall Height of Pole: ft

of sides on Pole: 8, 12, 16, 18, Round

DRAW BASE FLANGE WITH DIMENSIONS:

Plate thickness: inches
 Bolt Quantity:
 C-C of Bolts: inches
 Bolt Diameter: inches



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

