



Cylinder A::Tower 7			
	X	Y	Z
Begin (m)	506.381	-0.018	243.543
End (m)	504.341	-0.107	252.856
Direction	-0.213942	-0.009298	0.976802
Proj. Ang. (deg)	Rx from Y 90.5453	Ry from Z -12.3540	Rz from X -177.5116
Radius (m)	0.254	Diameter (m) 0.508	
Length (m)	9.535		

Point Group A::Tower 7 - Cardinal Pts			
Point Name	X (m)	Y (m)	Z (m)
Begin	504.341	-0.107	252.856
Center	505.361	-0.063	248.199
End	506.381	-0.018	243.543

Projected CL point is a point created to show actual CL at top of tower relative to tower cylinder.

Rx from Y shows the left/right angle of tower
Ry from Z shows the up/down slope of the tower