

CONFIGURATION	
Geodesic Dome - Octahedron	
Class 1	
Zenith Z	
Radius	13.000
Frequency	12
E - Z	2.000
Number of nodes	314
HUBS	
Number of hubs	169
Number of types	79
PANELS	
Number of panels	283
Number of types	144
Surface area	901
Largest panels	5.436
Smallest panel	0.983
Largest minimum width	2.773
Volume	9098.488
STRUTS	
Number of struts	457
Number of types	117
Total length	1233
Longest strut	3.989
Shortest strut	1.178
Maximum end-angle	10.48
Minimum end-angle	0.92
DOME METRICS	
Dome height	26.000
Base radius	13.000
Cut plane	0.000
Base leveled	
Base expanded	

