

CONFIGURATION	
Geodesic Dome - Icosahedron	
Zenith	Z
Radius	10,000
Class	1
Breakdown method	1
Frequency	6
E - Y	0,850
Number of nodes	197
HUBS	
Number of hubs	196
Number of types	196
PANELS	
Number of panels	360
Number of types	359
Surface area	561,712
Largest panels	2,023
Smallest panel	1,067
Largest minimum width	1,868
Volume	1753,087
STRUTS	
Number of struts	0
Number of types	0
DOME METRICS	
Dome height	10,000
Base major radius	10,000
Base minor radius	8,500
Base area	265,085
Cut plane	0,000
Base leveled (min)	
Base expanded	

