

CONFIGURATION	
Geodesic Dome - Icosahedron	
Class 1	
Zenith Z	
Radius	5175
Frequency	3
Number of nodes	77
HUBS	
Number of hubs	76
Number of types	9
PANELS	
Number of panels	135
Number of types	8
Surface area	243
Largest panels	1,94
Smallest panel	1,53,
Largest minimum width	1821
Volume	461
STRUTS	
Number of struts	210
Number of types	8
Total length	428
Longest strut	2134
Shortest strut	1747
Maximum end-angle	11,90
Minimum end-angle	9,73
DOME METRICS	
Dome height	7722
Base radius	4500
Spherical radius	5175
Cut plane	-25,00
Base leveled	
Base expanded	

