

Seven Days Ascending To The Sea of Glass

Day	Object	Location	Distance	Size	Volume
1	Rosette Nebulae	Monoceros	3,400	25	7,250
2	Globular Cluster	Hercules	24,000	100	525,000
3	Eta Carina Nebulae	Carina	7,200	30	14,140
4	Galactic Centre	Sagittarius	25,000	5,000	7,250,000,000
5	Rho Orhici & Antares	Scorpio	425	8	270
6	Vela Nebulae	Vela	5,000	10	525
7	View Of The Great Attractor	Sagittarius	75,000	500,000	

**We all entered the cloud together,
and were seven days ascending
to the sea of glass.
Early Writings, Page16**

Star Cluster Messier 6.



Visiting Other Worlds



Exploring The Universe Of Galaxies

Galaxy	Diameter (Ly)	Distance (Ly)	Suns	Years
Milky Way	120,000	0	150,000,000,000	2,884,615,385
NGC 147	7,800	2,220,000	1,000,000,000	19,230,769
NGC 185	9,500	2,220,000	1,000,000,000	19,230,769
NGC 205	14,000	2,220,000	10,000,000,000	192,307,692
Andromeda	170,000	2,220,000	300,000,000,000	5,769,230,769
M 32	6,800	2,220,000	1,000,000,000	19,230,769
SMC	16,000	196,000	2,000,000,000	38,461,538
Sculptor	7,500	280,000	3,000,000	57,692
IC 1613	13,000	2,220,000	300,000,000	5,769,231
Triangulum	59,000	2,720,000	10,000,000,000	192,307,692
Fornax	20,000	612,000	20,000,000	384,615
LMC	26,000	173,000	10,000,000,000	192,307,692
Leo I	5,800	750,000	3,000,000	57,692
Leo II	4,200	750,000	1,000,000	19,231
Ursa Major	7,800	222,000	100,000	1,923
Draco	3,300	250,000	100,000	1,923
NGC 6822	5,500	2,150,000	400,000,000	7,692,308

**How long would it take to explore a galaxy?
Assume you take one week to explore each
Solar System**

**Then I was taken to a world which had
seven moons. There I saw good old
Enoch, who had been translated.
Early Writings, Page 99.**

