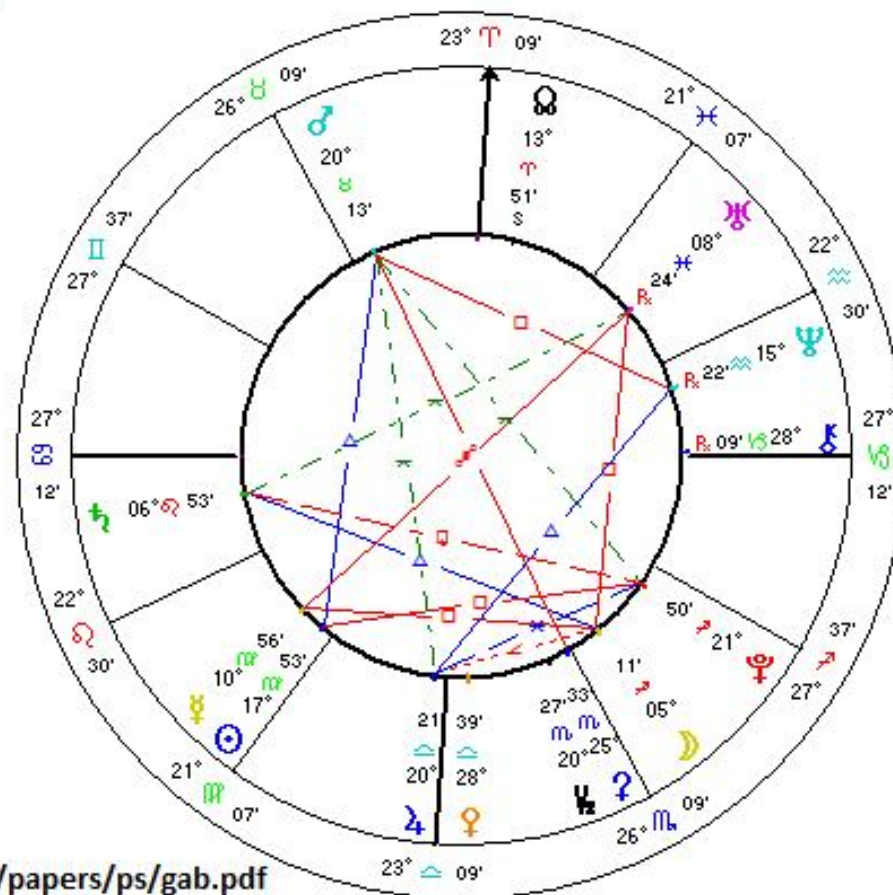


Dysnomia Discovery (Moon of Eris)

Natal Chart

Sep 10 2005, Sat
 1:59 am HST +10:30
 Mauna Kea, HI
 19°N49' 155°W28'
Geocentric
Tropical
Placidus
True Node
Parallax Moon



Discovery Data:

<http://web.gps.caltech.edu/~mbrown/papers/ps/gab.pdf>

Extra Ring newplan pte				
Pt	Name	Hs	Long	Decl
Er	Eris 136199	9	20° 51' R ₂	-05° 26'
Se	Sedna 90377	10	19° 37' R ₂	+06° 07'
♁	Vesta 4	12	09° 53' 31"	+20° 13'
♁	Varuna 20000	12	16° 47'	+24° 52'
♁	Orcus 90482	2	26° 58'	-03° 46'
♁	Haumea 136108	3	11° 25'	+19° 36'
♁	Pallas 2	4	26° 23'	+10° 14'
♁	Hygeia 10	4	29° 14'	-13° 43'
♁	Ceres 1	4	25° 33' 41"	-18° 14'
♁	Ixion 28978	5	09° 01'	-21° 32'
♁	Quaoar 50000	5	13° 05'	-15° 09'

Hs	Long	Hs	Long
1	27° 37' 12"	7	27° 37' 12"
2	22° 52' 30"	8	22° 52' 30"
3	21° 07' 07"	9	21° 07' 07"
4	23° 09' 09"	10	23° 09' 09"
5	26° 09' 09"	11	26° 09' 09"
6	27° 37' 37"	12	27° 37' 37"

Dwarf Planets

IAU Aug 2006