

1193 March 4
 Natal Chart
 Mar 4 1193 AD JC
 6:00:00
 LMT -02:25:12
 Damasco
 Syria
 36e18'00 33n30'00
 Geocentric
 Tropical
 Alchabitius Semi-Arc
 True Node

	C	F	M
F	2		2
E			
A			
W			6

PL	Longitude	Velocity	Declin
☉	20° 31'	+000° 59'	03° 45' S
☽	06° 06'	+014° 59'	04° 38' S
♁	02° 28'	+001° 39'	12° 44' S
♀	29° 32'	+001° 15'	01° 17' S
♂	01° 22'	+000° 46'	00° 00' S
♃	14° 15'	+000° 14'	04° 38' N
♄	24° 45'	+000° 02'	22° 16' S
♅	27° 05'	+523° 28'	05° 44' S
♁ ^S	12° 40'	+537° 27'	06° 49' S
♁ ^M	19° 31'	+333° 04'	23° 07' S

Aspects			
♂♁ ^S ♁ ^M	1° 00' S	♀♁♁	2° 26' A
♁♁♁ ^M	1° 00' A	♀♁♁ ^M	2° 50' S
♀♁♁	1° 50' A	♁♁♁	3° 38' S
♁♁♁	2° 20' S	♁♁♁	4° 14' A
♁♁♁	4° 16' A	♀♁♁	4° 47' S
♁♁♁	5° 14' A	♁♁♁	5° 15' S
♁♁♁	6° 34' S	♁♁♁	6° 34' S
♁♁♁	6° 37' S	♁♁♁	6° 50' A

House Cusps
1. 12° ♁ 40'
2. 16° ♀ 53'
3. 19° ♂ 33'
4. 19° ♀ 31'
5. 15° ♁ 43'
6. 13° ♁ 04'
7. 12° ♁ 40'
8. 16° ♁ 53'
9. 19° ♁ 33'
10. 19° ♂ 31'
11. 15° ♁ 43'
12. 13° ♁ 04'

H2 180 00' 00.00" MP
☉ = ♁ / ♂ 1° 47' A
☉ = ♀ / ♁ ^S 0° 35' S
☉ = ♂ / ♁ ^S 1° 30' S
☉ = ♁ / ♁ ^S 0° 38' A
☽ = ♁ / ♁ ^S 1° 28' S
♀ = ♂ / ♁ 0° 18' A
♀ = ♁ / ♁ ^S 1° 04' A
♂ = ☉ / ♁ 1° 01' A
♁ = ☉ / ♂ 1° 09' S
♁ = ♁ / ♁ 1° 55' S

Technical Data
Chart is Nocturnal
Planetary Day Mercur
Planetary Hour Saturn
Sun Rise 06:22
Sun Set 18:00
Sun/Moon 13 Pis 19
Asc/Mc 1 Aqu 06
JD 2156863.6491667
GMT 3h 34m 48s
LST 17h 14m 22s
DeltaT 750.0 secs
Obliquity 23d 32m 36s
RAMC 258d 35m 36s

