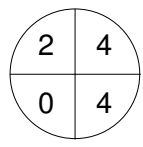
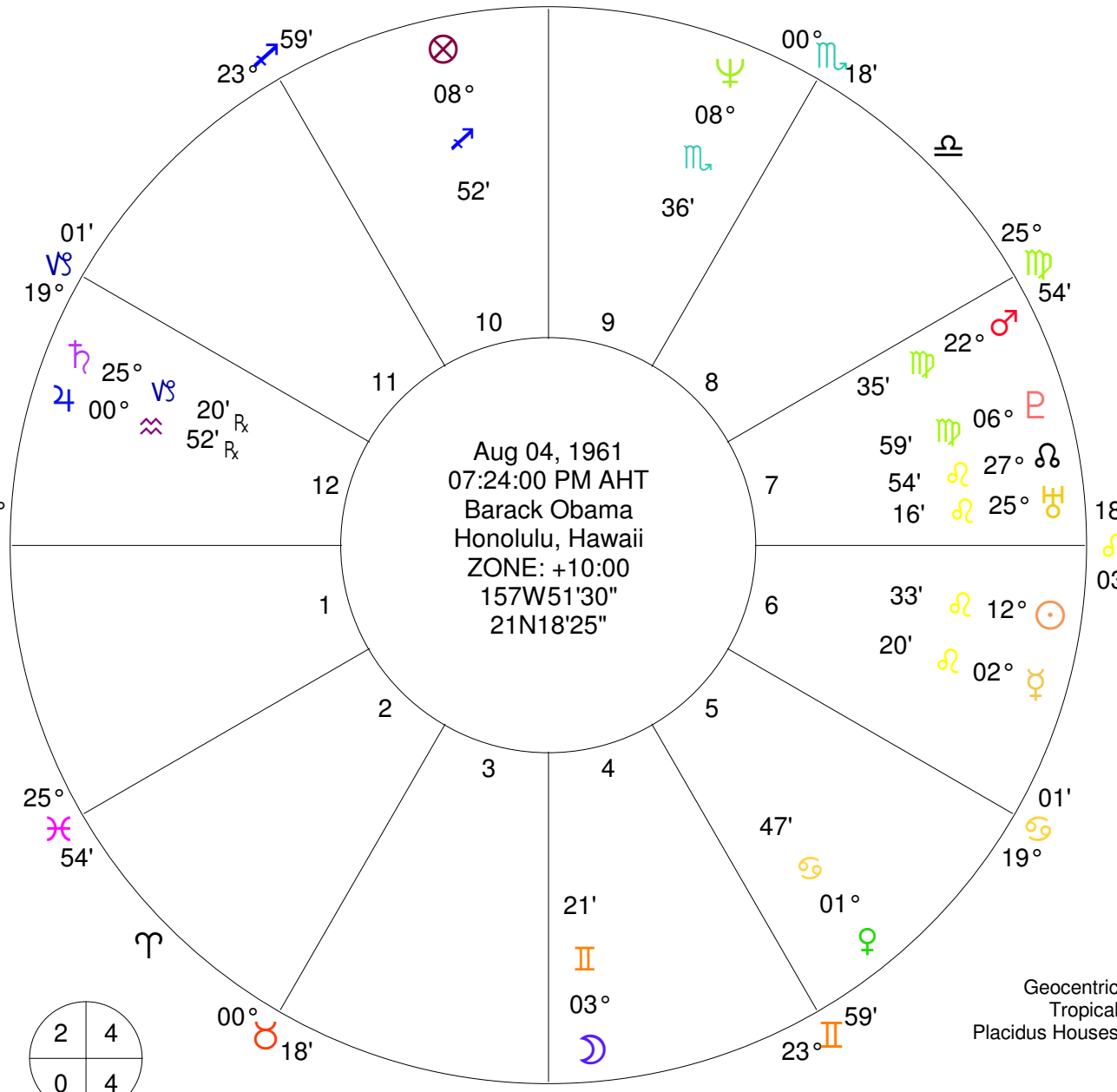


Closest	
♃✳♀	1°02's
♀♁♃	1°28's
♃✳♁	1°38'a
♃✳♁	1°58'a
♃♁♃	2°30's
♁♁♃	2°45'a
♀♁♁	3°26'a
♃✳♁	3°34's
♃♁♁	3°37's
♃♁♁	3°37'a
♁♁♃	3°57's
♃♁♁	4°28'a
♁♁♁	5°30's
♃♁♃	5°32'a
♀♁♃	6°16'a
♀♁♃	6°49'a
♀♁♃	7°00's
♃♁♁	7°13'a

Pl	Decl.
♃	-21° 15'
♃	-20° 35'
♁	-19° 55'
♁	-15° 25'
♃	-12° 42'
♁	+03° 37'
Vtx	+06° 43'
♁	+12° 12'
♃	+13° 45'
♃	+15° 40'
♁	+17° 03'
♁	+20° 34'
♀	+20° 42'
♀	+21° 38'



♁	♁										
♀	♃s		♀								
♀			♁	♀							
♁											
♃	♁s		♁s#			♃					
♃	♁s		♁s#	#	♁a	♁a	♃				
♃	♁s									♁	
♃	♁s	♁a	♁a	♁a		♁s			♃		
♁	♁a		♁						♃a	♁	
♁	♁s		♃s					♁a	#		♁
♁	♁a		♁a#			♃a	♃s	♁s		#	♁s
♁	#	♁s						♁a			

	Crd	Fix	Mut
Fir	0	3	0
Ear	1	0	2
Air	0	2	1
Wat	1	2	0

Friday Aug 04, 1961
 The 216th day of the year.
 07:24:00 PM AHT +10:00
 LMT: 18:52:34
 UT: 05:24:00
 UT-LMT: 10:31:26
 ST: 15h46m40s
 RAMC: 236°40'
 Local Apparent Time: 18:46:37
 Equation of Time: 05m57s
 Planetary Hour: Mars (♁)
 1st Hour of Venus-Night
 Sunrise (approx.): 06:10 AHT
 Sunset (approx.): 19:05 AHT
 Moon in 4th Quarter
 ☉/♃ Angle: 290°49'
 ♃'s Motion: +12°40'30"
 Julian Day: 2437516.72500
 SVP: 05°47'38"
 Fagan/Bradley
 Ayanamsa: -24°12'22"

Pl	Geo Lon	Rx
♃	03°♁21' 25"	
♁	12°♁32' 52"	
♀	02°♁19' 54"	
♀	01°♁47' 22"	
♁	22°♁34' 36"	
♃	00°♁51' 31"	Rx
♃	25°♁19' 51"	Rx
♃	25°♁16' 15"	
♃	08°♁36' 21"	
♁	06°♁58' 40"	
♁	27°♁53' 39"	
♁	28°♁53' 36"	
♁	18°♁03' 05"	
Vtx	12°♁54' 12"	
Eq	24°♁21' 54"	
♁	08°♁51' 38"	

Adjusted Calculation Dates
 0h= May 15 12h= Nov 13