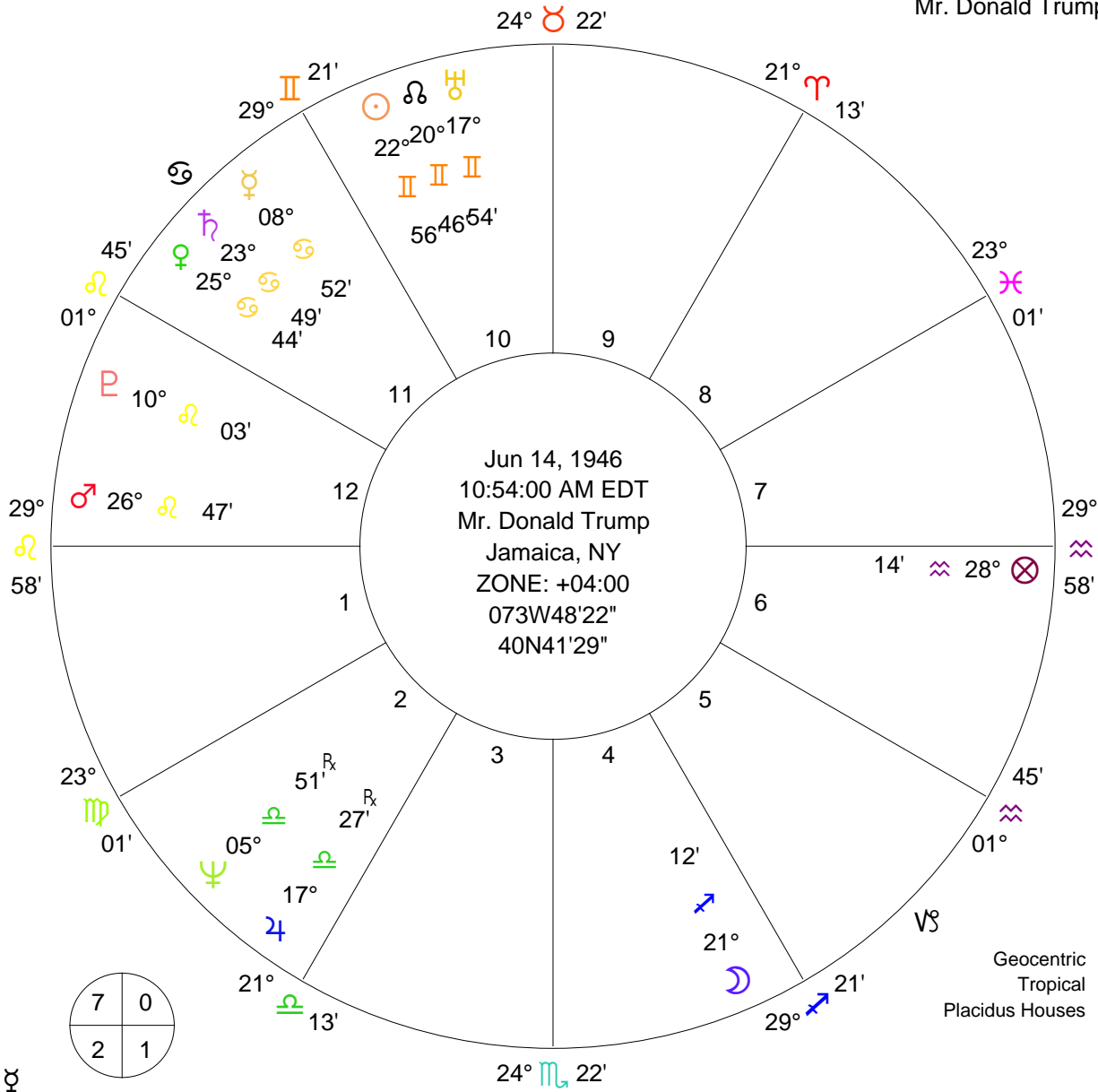


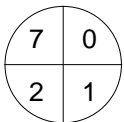
Closest	
♃♁♄	0°26's
♃♁♄	0°33's
♀♁♄	1°23'a
♃♁♄	1°44'a
♀♁♄	1°55's
♁♁♄	2°25'a
♃♁♄	3°01's
♁♁♄	3°11's
♃♁♄	3°18's
♃♁♄	3°45's
♁♁♄	3°51'a
♃♁♄	4°12's
♁♁♄	5°02's
♁♁♄	5°29's
♃♁♄	5°35'a
♄♁♄	5°36'a
♃♁♄	6°22's
♃♁♄	8°46's

PI	Decl.
♃	-23° 12'
♃	-05° 35'
♃	-00° 57'
♁	+13° 47'
♃	+21° 30'
♀	+22° 50'
♃	+22° 57'
♁	+23° 15'
♁	+23° 51'
♀	+25° 09'



Geocentric  
Tropical  
Placidus Houses

♁	♁♁♄	♁			♁
	01°44'				
♀			♀		
♀		♁	♁		
♁	♁♁♄	♁♁♄		♁	
	05°35'	03°51'			
♃	♁♁♄	♁♁♄		♃	
	03°45'	05°29'			
♃			♁♁♄	♁♁♄	♃
			01°55'	06°22'	
♁	♁♁♄	♁♁♄	♁		♁
	03°18'	05°02'			00°26'
♀			♁♁♄		♀
			03°01'		
♁	♁	♁			♁
	♁	♁			♁
					♁
					♁
♁	♁♁♄	♁♁♄	♁		♁
	00°26'	02°10'			03°19'
♄					
♄			♁♁♄	♁♁♄	♄
			01°23'	02°25'	00°33'
♄					
♄	♁♁♄	♁♁♄			♄
	08°46'	03°11'			05°36'



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

Friday Jun 14, 1946  
 The 165th day of the year.  
 10:54:00 AM EDT +04:00  
 LMT: 09:58:47  
 UT: 14:54:00  
 UT-LMT: 04:55:13  
 ST: 03h27m58s  
 RAMC: 052°00'  
 Local Apparent Time: 09:58:45  
 Equation of Time: 00m01s  
 Planetary Hour: Jupiter (♃)  
 5th Hour of Venus-Day  
 Sunrise (approx.): 05:28 EDT  
 Sunset (approx.): 20:22 EDT  
 Moon in 2nd Quarter  
 ☉/☽ Angle: 178°16'  
 ☽'s Motion: +11°51'45"  
 Julian Day: 2431986.12083

PI	Geo Lon	Rx
♃	21° 11' 48"	
♁	22° 11' 55" 42"	
♀	08° 51' 32"	
♁	25° 51' 44" 17"	
♁	26° 46' 33"	
♃	17° 27' 07"	Rx
♃	23° 48' 56"	
♃	17° 53' 35"	
♀	05° 50' 31"	Rx
♁	10° 02' 32"	
♁	20° 45' 40"	
♁	29° 47' 52"	
♃	22° 54' 08"	
♃	19° 34' 28"	
♃	28° 13' 58"	

Adjusted Calculation Dates  
 0h= Oct 31 12h= May 1