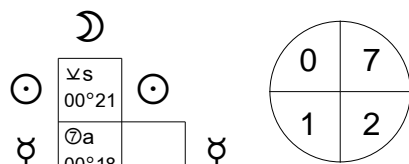


Closest

♂♂♂	0°00'a
♄♂♂	0°16's
♃♂♂	0°18'a
♃♂♂	0°21's
♄♂♂	0°22's
♃♂♂	0°31's
♄♂♂	0°48's
♃♂♂	0°49'a
♄♂♂	1°00'a
♃♂♂	1°03'a
♄♂♂	1°11's
♃♂♂	1°12'a
♄♂♂	1°20's
♃♂♂	1°23's
♄♂♂	1°25's
♃♂♂	1°34's
♂♂♂	1°37'a
♄♂♂	1°46'a

Pl	Decl.
♀	- 26° 34'
♄	- 20° 07'
♂	- 17° 46'
♃	- 12° 30'
♂	- 10° 55'
♄	- 02° 17'
♃	+05° 02'
♄	+18° 36'
♄	+23° 09'
♄	+23° 15'



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

☾	☉																
♂		♂															
♂	♂		♀														
♂		♂		♂													
♂	♂				♂												
♄	♂					♂											
♄		♂					♄										
♄	♂		♂					♄									
♄		♂		♂					♄								
♄	♂			♂						♄							
♄		♂			♂						♄						
♄	♂					♂						♄					
♄		♂					♂						♄				
♄	♂							♂						♄			
♄		♂							♂						♄		
♄	♂									♂						♄	
♄		♂									♂						♄

Tuesday Oct 22, 1946  
 The 295th day of the year.  
 03:45:00 PM INT -05:30  
 LMT: 15:23:48  
 UT: 10:15:00  
 UT-LMT: -05:08:48  
 ST: 17h24m46s  
 RAMC: 261°11'  
 Local Apparent Time: 15:39:14  
 Equation of Time: 15m26s  
 Planetary Hour: Venus (♀)  
 10th Hour of Mars-Day  
 Sunrise (aprox.): 06:30 INT  
 Sunset (aprox.): 17:42 INT  
 Moon in 4th Quarter  
 ♂/♃ Angle: 330°21'  
 ♃'s Motion: +12°52'18"  
 Julian Day: 2432115.92708

Pl	Geo Lon	Rx
♃	28° 17' 45" 52"	
♂	28° 02' 24" 33"	
♄	20° 00' 29" 21"	
♀	01° 00' 27' 46"	
♂	19° 00' 05" 58"	
♃	05° 00' 43" 33"	
♄	08° 00' 06" 16"	
♄	21° 00' 32" 38"	Rx
♄	09° 00' 06" 16"	
♄	13° 00' 14" 29"	
♂	13° 00' 53" 14"	
♂	21° 00' 54" 32"	
Asc	17° 00' 28' 53"	
Vtx	24° 00' 39" 14"	
Eq	20° 00' 24' 46"	
♂	17° 00' 50" 12"	

Adjusted Calculation Dates  
 0h= May 19 12h= Nov 18