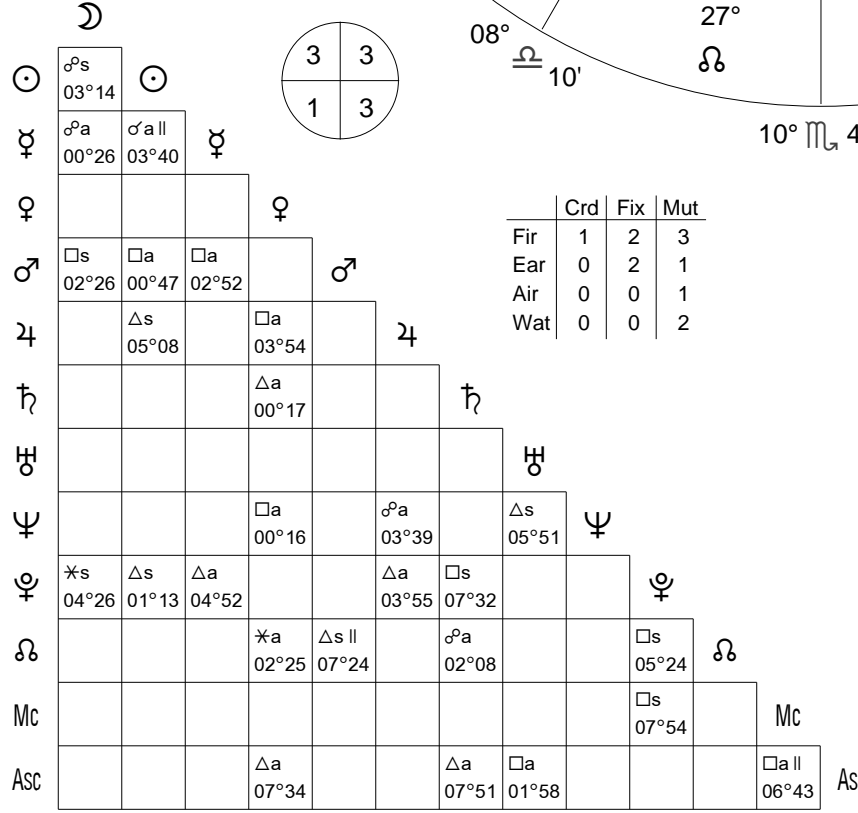
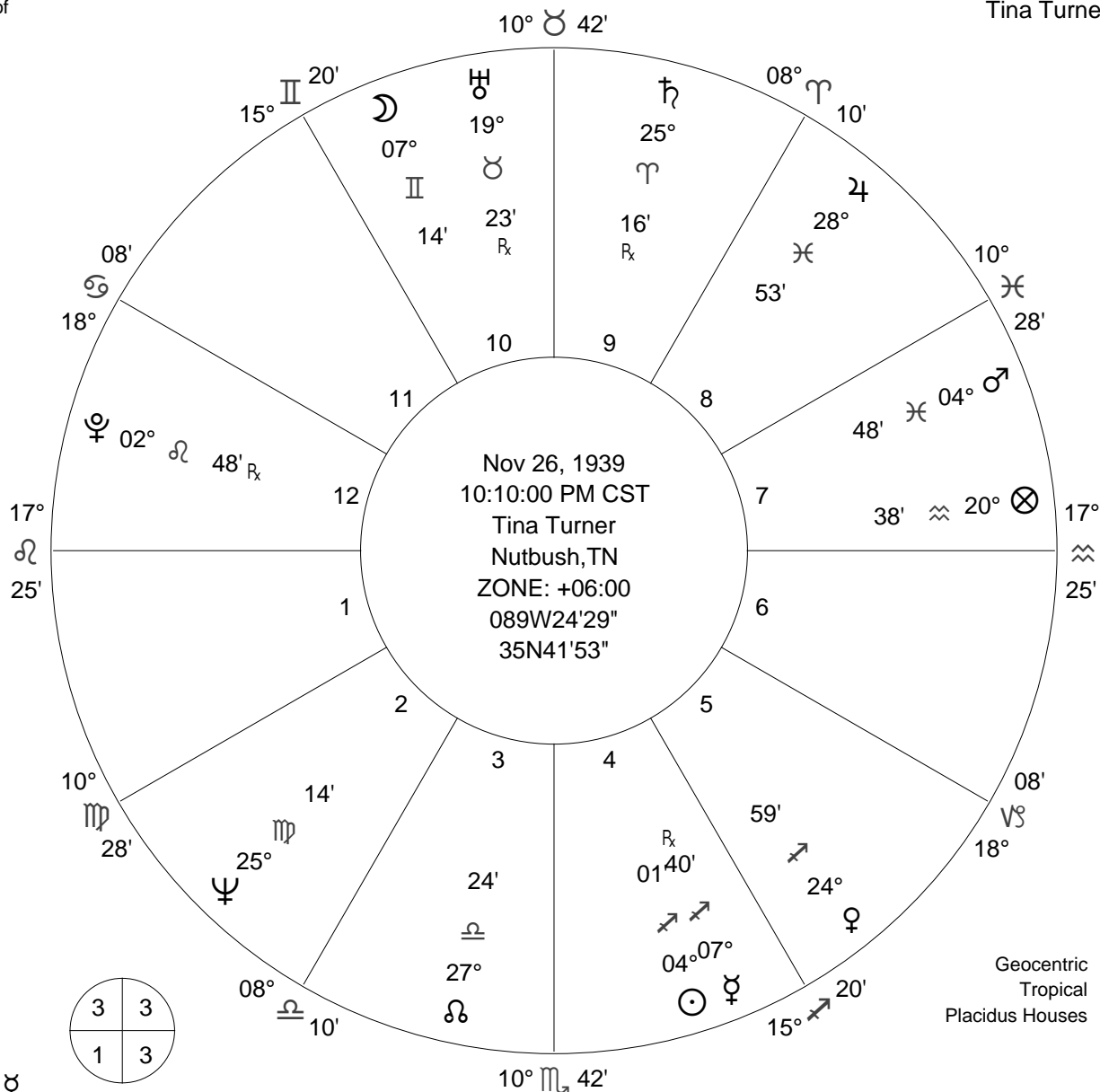


Closest	
♀ □ ♄	0°16'a
♀ △ ♄	0°17'a
☾ ♀ ♄	0°26'a
☽ □ ♄	0°47'a
☽ △ ♄	1°13's
♄ □ Asc	1°58'a
☽ □ ♄	2°26's
♄ □ ♄	2°52'a
☾ ♀ ☽	3°14's
♄ ♀ ♄	3°39'a
☽ ♀ ♄	3°40'a
♀ □ ♄	3°54'a
♄ △ ♄	3°55'a
☽ ♀ ♄	4°26's
♄ △ ♄	4°52'a
☽ △ ♄	5°08's
♄ △ ♄	5°51's
Mc □ Asc	6°43'a

Pl	Decl.
♀	-24° 19'
♄	-21° 08'
☽	-20° 57'
♄	-10° 58'
♄	-01° 47'
♄	+02° 59'
♄	+07° 15'
♄	+17° 16'
♄	+18° 21'
♄	+23° 11'



Sunday Nov 26, 1939
The 330th day of the year.
10:10:00 PM CST +06:00
LMT: 22:12:22
UT: 04:10:00>
UT-LMT: 05:57:38
ST: 02h33m06s
RAMC: 038° 16'
Local Apparent Time: 22:25:01
Equation of Time: 12m39s
Planetary Hour: Mercury (♄)
5th Hour of Sun-Night
Sunrise (approx.): 06:49 CST
Sunset (approx.): 16:41 CST
Moon in 3rd Quarter
☽/☾ Angle: 183° 14'
☽'s Motion: +13° 26' 12"
Julian Day: 2429594.67361

Pl	Geo Lon	Rx
☽	07° 14' 18"	
☽	04° 00' 38"	
♄	07° 40' 12"	Rx
♀	24° 58' 40"	
♄	04° 48' 06"	
♄	28° 52' 48"	
♄	25° 15' 46"	Rx
♄	19° 22' 59"	Rx
♄	25° 14' 15"	
♄	02° 48' 06"	Rx
♄	27° 23' 51"	
Mc	10° 41' 42"	
Asc	17° 24' 47"	
Vtx	01° 53' 42"	
Eq	05° 45' 56"	
☽	20° 38' 27"	

Adjusted Calculation Dates
0h= Sep 24 12h= Mar 25