

September 2020

Australian Eastern Standard Time (AEST)

Sun	Mon	Tue	Wed	Thu	Fri	Sat	
Events ♀ ♁ 06 05a47 ♀ ♃ 06 05p22 ♂ ♀ 10 08a09 ♃ ♀ 13 09a58 ☉ ♁ 22 11p31 ♀ ♃ 27 05p41 ♃ ♀ 29 01p46	Void of Course 01 02p57 01 07p35 04 00a35 04 06a23 06 02p46 06 06p45 08 10p48 09 07a29 11 02p49 11 06p23 13 10p05 14 01a33 16 01a10 16 04a38 17 09p42 18 04a56 20 00a29 20 04a33 22 04a13 22 05a32 24 03a32 24 09a17 26 01p37 26 04p09 28 05p19 29 01a35 01 03a31 01 12p48	1 ♃ ♃ 07:35 pm ♃♁Asc,♁♃,♁♀,♃♃ ♃♁♁ ♃♁♁ 2nd 167°	2 ♃ ♃♁♁,♁♀,♁♁,♁♁,♁♁ ♃♁♁ ♃♁♁,♃♁ Full 178° 03:23 pm	3 ♃ ☉☉ ♃♁♁,♁♀ ☉♁♁,♀♁♁ ♃♁♁,♁♁,♃♁,♁♁♁ 3rd 190°	4 ♃♁ 06:23 am ♃♁♁ ♃♁♁,♃♀,♃♁ ♃♁♁ ♃♁♁ 3rd 201°	5 ♁ ♃♁♁,♁♁,♁♁,♁♁,♁♁ ♃♁♁ ♃♁♁ 3rd 212°	
6 ♁♃ 06:45 pm ♃♁♁ ♃♁♁,♃♀,♁♁ ♃♁♁,♁♁,♁♁,♁♁ 3rd 223°	7 ♃ ♃♁♁,♁♁ ♃♁♁ 3rd 234°	8 ♃ ♃♁♁,♁♁,♁♁,♁♁ ♃♁♁,♁♁,♃♁,♁♁,♁♁ 3rd 244°	9 ♃♁ 07:29 am ♃♁♁ ♃♁♁,♁♀,♁♁ ♃♁♁,♁♁,♁♁ 3rd 255°	10 ♁ ☉♁♁,♀♁♁ ♃♁♁,♃♁,♃♁,♃♁ ☉♁♁ ♃♁♁,♁♁ 3-4 267° 07:27 pm	11 ♁♃ 06:23 pm ♃♁♁ ♃♁♁,♁♀,♁♁ ♃♁♁ 4th 278°	12 ♃ ♃♁♁ ♃♁♁,♁♁,♁♁,♁♁ ☉♁♁ ♃♁♁,♁♁,♃♁,♃♁,♃♁ ♃♁♁,♁♁ 4th 290°	
13 ♃ ♃♁♁,♀♁♁ ♃♁♁,♁♁,♁♁,♁♁,♁♁ ♃♁♁ 4th 302°	14 ♃♁ 01:33 am ♃♁♁,♃♁,♁♁,♁♁ ♃♁♁,♁♁,♁♁ 4th 314°	15 ♁ ♃♁♁,♁♁,♁♁,♁♁,♁♁ ☉♁♁ ♃♁♁ 4th 327°	16 ♁♃ 04:38 am ♃♁♁,♀♁♁ ♃♁♁,♁♁,♁♁,♁♁,♁♁ ☉♁♁ ♃♁♁ ♃♁♁,♁♁ 4th 341°	17 ♁♃ ♃♁♁,♀♁♁ ♃♁♁,♁♁ ♃♁♁ ♃♁♁,♁♁,♁♁,♁♁ ☉♁♁ ♃♁♁ 1st 009° 09:01 pm	18 ♁♃♁ 04:56 am ♃♁♁,♁♀,♁♁,♁♁ ☉♁♁ ♃♁♁,♁♁,♃♁,♃♁,♃♁ ♃♁♁ ♃♁♁,♁♁,♁♁,♁♁,♁♁ 1st 023°		
20 ♁♃♁ 04:33 am ♃♁♁,♀♁♁ ♃♁♁,♁♁,♁♁ ♃♁♁,♁♁ 1st 037°	21 ♁♃ ♃♁♁,♀♁♁ ♃♁♁,♁♁,♁♁,♁♁ ♃♁♁ ♃♁♁,♁♁,♁♁,♁♁,♁♁ 1st 051°	22 ♁♃♁ 05:32 am Autumn Equinox ☉ in ♁ at 11:31 pm ♃♁♁ ♃♁♁,♁♀,♁♁,♁♁ ♃♁♁ ♃♁♁ 1st 064°	23 ♁♃ ♃♁♁,♁♁,♁♁,♁♁ ♃♁♁ ♃♁♁,♁♁ 1st 077°	24 ♁♃♁♁ 09:17 am ♃♁♁,☉♁♁,♀♁♁ ♃♁♁,♁♁,♁♁,♁♁ ♃♁♁ ♃♁♁,♁♁,♁♁ 1-2 090° 11:56 am	25 ♁♃ ♃♁♁ ♃♁♁,♁♁ ♃♁♁,♁♁,♁♁ 2nd 102°	26 ♁♃♁♁ 04:09 pm ♃♁♁ ♃♁♁,♁♁,♁♁,♁♁,♁♁ 2nd 114°	
27 ♃ ☉♁♁ ♃♁♁,♁♁,♁♁,♁♁,♁♁ ♃♁♁ 2nd 126°	28 ♃ ♃♁♁ ♃♁♁,♁♁,♁♁,♁♁ ♃♁♁,♁♁ 2nd 138°	29 ♃♃ 01:35 am ☉♁♁ ♃♁♁,♁♁,♁♁,♁♁ ☉♁♁ ♃♁♁ ♃♁♁,♁♁ 2nd 149°	30 ♃ ♃♁♁ ♃♁♁,♁♁,♁♁ ♃♁♁,♁♁,♁♁ 2nd 160°	Aspects in 1° Orb Tr-Tr: ♃♁♁, ♃♁♁ Tr-Na: ♃♁♁, ♃♁♁ Pr-Pr: ♃♁♁ Pr-Na: ♃♁♁ Ar-Na: ♃♁♁, ♁♁♁		Natal Chart: Sue Color Key: Transit to Transit Transit to Natal Progressed to Natal Arc to Natal	All Times are GST

September 2020 0hrs GMT

Day	ST	☉	☽	♁	♂	♀	♂	♃	♄	♅	♆	♇
01 Tu	22:42:28	09° 01'	25° 01'	26° II 23'	21° 59'	24° 18'	27° 34'	17° vs 38'	25° vs 58'	10° 35'	19° 51'	22° vs 45'
02 We	22:46:24	09° 59'	07° 26'	26° R 11'	23° 41'	25° 22'	27° 41'	17° R 36'	25° R 56'	10° R 34'	19° R 49'	22° R 44'
03 Th	22:50:21	10° 57'	19° 42'	25° 59'	25° 22'	26° 26'	27° 48'	17° 34'	25° 53'	10° 33'	19° 47'	22° 43'
04 Fr	22:54:17	11° 55'	01° 49'	25° 46'	27° 01'	27° 30'	27° 53'	17° 32'	25° 51'	10° 32'	19° 46'	22° 42'
05 Sa	22:58:14	12° 54'	13° 48'	25° 34'	28° 40'	28° 35'	27° 58'	17° 31'	25° 49'	10° 31'	19° 44'	22° 41'
06 Su	23:02:10	13° 52'	25° 41'	25° 24'	00° 17'	29° 40'	28° 02'	17° 29'	25° 46'	10° 30'	19° 42'	22° 40'
07 Mo	23:06:07	14° 50'	07° 31'	25° 17'	01° 53'	00° 45'	28° 05'	17° 28'	25° 44'	10° 29'	19° 41'	22° 40'
08 Tu	23:10:04	15° 48'	19° 21'	25° 13'	03° 28'	01° 51'	28° 07'	17° 27'	25° 42'	10° 28'	19° 39'	22° 39'
09 We	23:14:00	16° 46'	01° 15'	25° 11'	05° 02'	02° 56'	28° 08'	17° 26'	25° 40'	10° 27'	19° 37'	22° 38'
10 Th	23:17:57	17° 45'	13° 19'	25° D 11'	06° 34'	04° 02'	28° R 09'	17° 25'	25° 38'	10° 26'	19° 36'	22° 38'
11 Fr	23:21:53	18° 43'	25° 38'	25° 11'	08° 06'	05° 08'	28° 08'	17° 25'	25° 36'	10° 25'	19° 34'	22° 37'
12 Sa	23:25:50	19° 41'	08° 16'	25° R 11'	09° 36'	06° 15'	28° 07'	17° 25'	25° 35'	10° 23'	19° 33'	22° 36'
13 Su	23:29:46	20° 40'	21° 18'	25° 09'	11° 05'	07° 21'	28° 04'	17° 24'	25° 33'	10° 22'	19° 31'	22° 36'
14 Mo	23:33:43	21° 38'	04° 49'	25° 04'	12° 33'	08° 28'	28° 01'	17° D 24'	25° 32'	10° 21'	19° 29'	22° 35'
15 Tu	23:37:39	22° 37'	18° 49'	24° 57'	14° 00'	09° 35'	27° 57'	17° 25'	25° 30'	10° 19'	19° 28'	22° 34'
16 We	23:41:36	23° 35'	03° 17'	24° 47'	15° 25'	10° 42'	27° 52'	17° 25'	25° 29'	10° 18'	19° 26'	22° 34'
17 Th	23:45:32	24° 34'	18° 07'	24° 35'	16° 49'	11° 49'	27° 46'	17° 26'	25° 28'	10° 16'	19° 24'	22° 33'
18 Fr	23:49:29	25° 32'	03° 12'	24° 24'	18° 13'	12° 57'	27° 40'	17° 27'	25° 26'	10° 15'	19° 23'	22° 33'
19 Sa	23:53:26	26° 31'	18° 21'	24° 13'	19° 34'	14° 05'	27° 32'	17° 28'	25° 25'	10° 13'	19° 21'	22° 32'
20 Su	23:57:22	27° 30'	03° 24'	24° 03'	20° 55'	15° 13'	27° 24'	17° 29'	25° 24'	10° 12'	19° 19'	22° 32'
21 Mo	00:01:19	28° 28'	18° 12'	23° 56'	22° 14'	16° 21'	27° 15'	17° 31'	25° 24'	10° 10'	19° 18'	22° 32'
22 Tu	00:05:15	29° 27'	02° 40'	23° 52'	23° 32'	17° 29'	27° 05'	17° 32'	25° 23'	10° 08'	19° 16'	22° 31'
23 We	00:09:12	00° 26'	16° 44'	23° 50'	24° 48'	18° 37'	26° 54'	17° 34'	25° 22'	10° 07'	19° 14'	22° 31'
24 Th	00:13:08	01° 24'	00° 24'	23° 49'	26° 03'	19° 46'	26° 42'	17° 36'	25° 22'	10° 05'	19° 13'	22° 31'
25 Fr	00:17:05	02° 23'	13° 43'	23° 49'	27° 17'	20° 54'	26° 30'	17° 38'	25° 21'	10° 03'	19° 11'	22° 30'
26 Sa	00:21:01	03° 22'	26° 43'	23° 47'	28° 28'	22° 03'	26° 17'	17° 41'	25° 21'	10° 01'	19° 10'	22° 30'
27 Su	00:24:58	04° 21'	09° 27'	23° 44'	29° 38'	23° 12'	26° 03'	17° 43'	25° 20'	09° 59'	19° 08'	22° 30'
28 Mo	00:28:55	05° 20'	21° 58'	23° 38'	00° 46'	24° 21'	25° 49'	17° 46'	25° 20'	09° 58'	19° 06'	22° 30'
29 Tu	00:32:51	06° 19'	04° 19'	23° 29'	01° 52'	25° 31'	25° 34'	17° 49'	25° 20'	09° 56'	19° 05'	22° 29'
30 We	00:36:48	07° 17'	16° 31'	23° II 18'	02° 56'	26° 40'	25° 19'	17° vs 52'	25° D 20'	09° 54'	19° 03'	22° vs 29'