

Data	Sole		Luna			Mercurio			Venere			Marte			Giove			Saturno		
	λ	δ	λ	β	δ	λ	β	δ	λ	β	δ	λ	β	δ	λ	β	δ	λ	β	δ
01-dic	08° Sag 56' 05"	-21.79	01° Tor 24' 59"	-4.85	7.41	28° Sag 51' 45"	-1.74	-25.17	29° Sco 27' 50"	0.74	-19.31	24° Bil 42' 36"	1.05	-8.59	11° Sco 03' 34"	1.02	-14.18	27° Sag 45' 25"	0.93	-22.48
02-dic	09° Sag 56' 53"	-21.94	16° Tor 02' 37"	-5.04	11.80	29° Sag 09' 10"	-1.55	-24.99	00° Sag 43' 16"	0.70	-19.61	25° Bil 20' 20"	1.05	-8.82	11° Sco 15' 52"	1.02	-14.24	27° Sag 52' 16"	0.93	-22.49
03-dic	10° Sag 57' 42"	-22.08	01° Gem 02' 31"	-4.91	15.56	29° Sag 17' 31"	-1.34	-24.78	01° Sag 58' 42"	0.67	-19.90	25° Bil 58' 04"	1.05	-9.05	11° Sco 28' 07"	1.02	-14.30	27° Sag 59' 07"	0.93	-22.49
04-dic	11° Sag 58' 32"	-22.22	16° Gem 15' 35"	-4.42	18.33	29° Sag 16' 02"	-1.11	-24.54	03° Sag 14' 09"	0.63	-20.18	26° Bil 35' 47"	1.04	-9.28	11° Sco 40' 20"	1.02	-14.36	28° Sag 06' 01"	0.93	-22.49
05-dic	12° Sag 59' 23"	-22.35	01° Can 30' 53"	-3.62	19.81	29° Sag 04' 01"	-0.85	-24.29	04° Sag 29' 36"	0.59	-20.45	27° Bil 13' 30"	1.04	-9.51	11° Sco 52' 29"	1.02	-14.42	28° Sag 12' 55"	0.93	-22.49
06-dic	14° Sag 00' 15"	-22.48	16° Can 37' 42"	-2.57	19.85	28° Sag 40' 58"	-0.57	-24.00	05° Sag 45' 03"	0.56	-20.71	27° Bil 51' 12"	1.03	-9.74	12° Sco 04' 35"	1.02	-14.49	28° Sag 19' 51"	0.93	-22.50
07-dic	15° Sag 01' 09"	-22.59	01° Leo 27' 15"	-1.36	18.51	28° Sag 06' 37"	-0.27	-23.70	07° Sag 00' 31"	0.52	-20.97	28° Bil 28' 55"	1.03	-9.97	12° Sco 16' 38"	1.02	-14.55	28° Sag 26' 48"	0.93	-22.50
08-dic	16° Sag 02' 04"	-22.70	15° Leo 53' 51"	-0.09	15.99	27° Sag 21' 05"	0.04	-23.36	08° Sag 16' 00"	0.48	-21.21	29° Bil 06' 37"	1.03	-10.20	12° Sco 28' 38"	1.02	-14.61	28° Sag 33' 46"	0.92	-22.50
09-dic	17° Sag 03' 00"	-22.80	29° Leo 55' 06"	1.15	12.58	26° Sag 24' 55"	0.37	-23.01	09° Sag 31' 29"	0.44	-21.44	29° Bil 44' 18"	1.02	-10.42	12° Sco 40' 34"	1.02	-14.67	28° Sag 40' 44"	0.92	-22.51
10-dic	18° Sag 03' 57"	-22.90	13° Ver 31' 15"	2.29	8.59	25° Sag 19' 13"	0.71	-22.64	10° Sag 46' 58"	0.40	-21.66	00° Sco 22' 00"	1.02	-10.65	12° Sco 52' 27"	1.02	-14.72	28° Sag 47' 44"	0.92	-22.51
11-dic	19° Sag 04' 55"	-22.99	26° Ver 44' 27"	3.28	4.30	24° Sag 05' 37"	1.05	-22.26	12° Sag 02' 28"	0.36	-21.87	00° Sco 59' 41"	1.01	-10.87	13° Sco 04' 16"	1.02	-14.78	28° Sag 54' 44"	0.92	-22.51
12-dic	20° Sag 05' 54"	-23.07	09° Bil 37' 46"	4.07	-0.07	22° Sag 46' 18"	1.38	-21.86	13° Sag 17' 58"	0.32	-22.07	01° Sco 37' 21"	1.01	-11.09	13° Sco 16' 01"	1.02	-14.84	29° Sag 01' 46"	0.92	-22.51
13-dic	21° Sag 06' 55"	-23.14	22° Bil 14' 37"	4.64	-4.35	21° Sag 23' 48"	1.69	-21.47	14° Sag 33' 28"	0.28	-22.26	02° Sco 15' 01"	1.00	-11.31	13° Sco 27' 43"	1.03	-14.90	29° Sag 08' 48"	0.92	-22.52
14-dic	22° Sag 07' 57"	-23.20	04° Sco 38' 13"	4.98	-8.37	20° Sag 00' 55"	1.97	-21.09	15° Sag 48' 59"	0.24	-22.44	02° Sco 52' 40"	1.00	-11.53	13° Sco 39' 21"	1.03	-14.95	29° Sag 15' 50"	0.92	-22.52
15-dic	23° Sag 08' 59"	-23.26	16° Sco 51' 22"	5.09	-11.98	18° Sag 40' 28"	2.23	-20.73	17° Sag 04' 30"	0.20	-22.61	03° Sco 30' 19"	0.99	-11.75	13° Sco 50' 55"	1.03	-15.01	29° Sag 22' 54"	0.91	-22.52
16-dic	24° Sag 10' 03"	-23.31	28° Sco 56' 21"	4.97	-15.06	17° Sag 25' 02"	2.45	-20.40	18° Sag 20' 01"	0.16	-22.76	04° Sco 07' 58"	0.99	-11.96	14° Sco 02' 24"	1.03	-15.07	29° Sag 29' 57"	0.91	-22.52
17-dic	25° Sag 11' 07"	-23.35	10° Sag 54' 59"	4.63	-17.49	16° Sag 16' 50"	2.63	-20.11	19° Sag 35' 32"	0.12	-22.90	04° Sco 45' 36"	0.98	-12.18	14° Sco 13' 50"	1.03	-15.12	29° Sag 37' 02"	0.91	-22.52
18-dic	26° Sag 12' 12"	-23.38	22° Sag 48' 49"	4.09	-19.15	15° Sag 17' 36"	2.77	-19.87	20° Sag 51' 04"	0.08	-23.04	05° Sco 23' 13"	0.98	-12.39	14° Sco 25' 11"	1.03	-15.18	29° Sag 44' 06"	0.91	-22.52
19-dic	27° Sag 13' 18"	-23.41	04° Cap 39' 16"	3.38	-19.98	14° Sag 28' 30"	2.87	-19.68	22° Sag 06' 36"	0.04	-23.16	06° Sco 00' 49"	0.97	-12.60	14° Sco 36' 28"	1.03	-15.23	29° Sag 51' 11"	0.91	-22.52
20-dic	28° Sag 14' 24"	-23.42	16° Cap 27' 56"	2.52	-19.92	13° Sag 50' 11"	2.94	-19.54	23° Sag 22' 07"	0.00	-23.27	06° Sco 38' 25"	0.97	-12.81	14° Sco 47' 41"	1.03	-15.28	29° Sag 58' 17"	0.91	-22.53
21-dic	29° Sag 15' 31"	-23.43	28° Cap 16' 49"	1.54	-18.99	13° Sag 22' 51"	2.97	-19.45	24° Sag 37' 39"	-0.04	-23.36	07° Sco 16' 00"	0.96	-13.02	14° Sco 58' 49"	1.03	-15.34	00° Cap 05' 22"	0.91	-22.53
22-dic	00° Cap 16' 38"	-23.43	10° Acq 08' 25"	0.50	-17.22	13° Sag 06' 20"	2.97	-19.42	25° Sag 53' 11"	-0.08	-23.45	07° Sco 53' 34"	0.96	-13.23	15° Sco 09' 52"	1.04	-15.39	00° Cap 12' 27"	0.91	-22.53
23-dic	01° Cap 17' 45"	-23.43	22° Acq 05' 52"	-0.58	-14.69	13° Sag 00' 12"	2.94	-19.43	27° Sag 08' 42"	-0.12	-23.52	08° Sco 31' 07"	0.95	-13.44	15° Sco 20' 50"	1.04	-15.44	00° Cap 19' 32"	0.91	-22.53
24-dic	02° Cap 18' 53"	-23.41	04° Pes 12' 57"	-1.65	-11.50	13° Sag 03' 48"	2.89	-19.49	28° Sag 24' 14"	-0.16	-23.58	09° Sco 08' 40"	0.95	-13.64	15° Sco 31' 43"	1.04	-15.49	00° Cap 26' 37"	0.90	-22.53
25-dic	03° Cap 20' 01"	-23.39	16° Pes 34' 00"	-2.67	-7.76	13° Sag 16' 26"	2.82	-19.58	29° Sag 39' 45"	-0.20	-23.63	09° Sco 46' 11"	0.94	-13.85	15° Sco 42' 31"	1.04	-15.54	00° Cap 33' 42"	0.90	-22.53
26-dic	04° Cap 21' 09"	-23.36	29° Pes 13' 33"	-3.58	-3.59	13° Sag 37' 19"	2.74	-19.71	00° Cap 55' 16"	-0.24	-23.67	10° Sco 23' 42"	0.94	-14.05	15° Sco 53' 15"	1.04	-15.59	00° Cap 40' 47"	0.90	-22.53
27-dic	05° Cap 22' 16"	-23.33	12° Ari 16' 05"	-4.33	0.86	14° Sag 05' 40"	2.64	-19.87	02° Cap 10' 47"	-0.28	-23.69	11° Sco 01' 11"	0.93	-14.25	16° Sco 03' 52"	1.04	-15.64	00° Cap 47' 51"	0.90	-22.53
28-dic	06° Cap 23' 24"	-23.28	25° Ari 45' 15"	-4.88	5.40	14° Sag 40' 43"	2.53	-20.04	03° Cap 26' 18"	-0.32	-23.71	11° Sco 38' 40"	0.92	-14.44	16° Sco 14' 25"	1.04	-15.69	00° Cap 54' 55"	0.90	-22.53
29-dic	07° Cap 24' 32"	-23.23	09° Tor 43' 09"	-5.16	9.82	15° Sag 21' 47"	2.41	-20.24	04° Cap 41' 48"	-0.35	-23.71	12° Sco 16' 08"	0.92	-14.64	16° Sco 24' 52"	1.05	-15.74	01° Cap 01' 59"	0.90	-22.53
30-dic	08° Cap 25' 40"	-23.17	24° Tor 09' 26"	-5.13	13.83	16° Sag 08' 13"	2.28	-20.44	05° Cap 57' 18"	-0.39	-23.69	12° Sco 53' 36"	0.91	-14.84	16° Sco 35' 14"	1.05	-15.79	01° Cap 09' 02"	0.90	-22.53
31-dic	09° Cap 26' 48"	-23.10	09° Gem 00' 37"	-4.76	17.09	16° Sag 59' 23"	2.15	-20.66	07° Cap 12' 48"	-0.43	-23.67	13° Sco 31' 02"	0.91	-15.03	16° Sco 45' 30"	1.05	-15.84	01° Cap 16' 05"	0.90	-22.53