Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, Attention, astronomical year style is used: The year -1900 in astronomical counting style is the year 1901 BCE in historical counting style. conjunction -1900 Mar 04 i 00:04 9°M01'40 -1894 Jan 14 j 23:00 9°る51'04 -0°49'29 retrograde opposition -1900 May 13 j 21:55 5°M43'59 2°00'25 -1894 Jan 14 j 22:58 9°**ප**51'04 0°49'31 minimum elong -1900 May 14 j 06:41 5°M42'23 9.12138 AU -1894 Jan 14 j 15:58 9°る48'54 10.59786 AU min. Earth dist. max. Earth dist. -1900 Jul 23 j 22:33 -1894 Feb 01 j 01:55 11°る57'16 2°M25'37 direct morning rise -1900 Nov 01 j 13:08 -1894 May 17 j 17:55 19°る41'59 evening set 9°M22'29 retrograde -1894 Jul 26 j 22:56 16°る16'40 -1°18'58 opposition conjunction -1900 Nov 18 j 00:53 11°M17'51 1°28'16 min. Earth dist. -1894 Jul 27 j 03:48 16°る15'44 8.53080 AU minimum elong -1900 Nov 18 j 00:56 11°M17'52 1°28'15 direct -1894 Oct 02 j 22:05 12°**る**55'54 11°**M**.14'59 11.09767 AU max. Earth dist. -1900 Nov 17 j 15:08 evening set -1893 Jan 10 j 19:15 20°**පි**22'51 morning rise -1900 Dec 04 j 13:01 13°M13'25 -1900 Dec 20 j 10:48 15°M⋅ conjunction -1893 Jan 27 j 20:56 22°る30'20 -1°17'17 -1893 Jan 27 j 20:53 retrograde -1899 Mar 15 j 22:38 20° M 14'40minimum elong 22°る30'19 1°17'19 -1893 Jan 27 j 14:51 opposition -1899 May 25 j 22:30 16°M56'07 1°33'44 max. Earth dist. 22°る28'26 10.46408 AU min. Earth dist. -1899 May 26 j 06:56 16°**™**54'34 9.06937 AU morning rise -1893 Feb 14 j 03:26 24°る39'22 -1899 Jun 23 j 01:24 15°RM -1893 Apr 04 j 18:47 0°≈ direct -1899 Aug 04 j 15:02 13°M37'58 retrograde -1893 May 31 j 14:45 2°≈35'15 -1899 Sep 14 j 20:38 15°M₀ -1893 Jul 29 j 07:07 30°Rる evening set -1899 Nov 12 j 17:49 20° M $_{3}5'57$ opposition -1893 Aug 09 j 08:37 29°る08'26 -1°51'54 min. Earth dist. -1893 Aug 09 j 12:14 29°る07'43 8.39715 AU conjunction -1899 Nov 29 j 06:54 22°M32'29 1°04'38 direct -1893 Oct 15 j 17:28 25°₹46'28 minimum elong -1899 Nov 29 j 06:56 22°M32'30 1°04'36 -1893 Dec 26 j 02:38 max. Earth dist. -1899 Nov 28 i 20:47 22°M29'30 11.03440 AU evening set -1892 Jan 24 j 01:53 3°≈23'02 morning rise -1899 Dec 15 j 21:14 24°M29'30 -1898 Feb 10 i 18:05 0°×7 conjunction -1892 Feb 10 i 06:53 5°≈33'20 -1°41'55 -1898 Mar 28 j 01:59 1°**х** 36'47 -1892 Feb 10 i 06:50 5°≈33'19 1°41'56 retrograde minimum elong -1898 May 13 j 17:32 max. Earth dist. -1892 Feb 10 i 02:03 5°≈31'48 10.33124 AU 30°RM. -1898 Jun 07 j 02:21 -1892 Feb 27 j 17:05 7°≈45'16 28°M-17'11 1°03'01 morning rise opposition -1898 Jun 07 j 11:09 -1892 May 12 j 20:36 min. Earth dist. 28°M-15'33 8.99438 AU 15°≈ -1892 Jun 13 j 19:37 direct -1898 Aug 16 j 06:22 24°M58'59 retrograde 15°≈52'05 -1892 Jul 15 j 22:56 -1898 Nov 06 j 09:39 0°×7 15°R≈ -1892 Aug 22 j 01:24 -1898 Nov 24 j 02:44 1°×759'44 opposition 12°≈23'53 -2°20'01 evening set -1892 Aug 22 j 03:58 min. Earth dist. 12°≈23'22 8.26765 AU -1898 Dec 10 j 17:33 3° \$757'49 0°38'07 -1892 Oct 27 j 22:09 9°≈00'35 conjunction direct -1891 Jan 22 j 06:58 -1898 Dec 10 j 17:34 minimum elong 3°**₹**57'50 0°38'04 15°≈ -1898 Dec 10 j 06:43 -1891 Feb 05 j 20:39 max. Earth dist. 3°**≯**54'36 10.94935 AU evening set 16°≈47'25 -1898 Dec 27 j 10:43 morning rise 5°**х** 756′40 -1891 Feb 23 j 05:24 retrograde -1897 Apr 09 j 10:27 13°**∡**11'31 conjunction 19°≈00'35 -2°01'43 -1897 Jun 19 j 10:46 9°\$\square50'40 0°29'11 minimum elong -1891 Feb 23 j 05:22 19°≈00'34 2°01'44 opposition min. Earth dist. -1897 Jun 19 j 19:47 9°**х** 48′59 8.89908 AU max. Earth dist. -1891 Feb 23 j 02:55 18°≈59'47 10.20576 AU -1897 Aug 28 j 02:52 6°**х** 32′10 morning rise -1891 Mar 12 j 19:17 21°≈15'23 direct -1897 Dec 05 j 17:30 13°**∡**³37'16 retrograde -1891 Jun 28 j 07:41 29°≈32'09 evening set -1891 Sep 05 j 00:53 26°≈02'47 -2°41'11 opposition -1897 Dec 22 j 10:34 15°**≯**37'18 0°09'35 min. Earth dist. -1891 Sep 05 j 01:36 26°≈02'38 8.14932 AU conjunction -1897 Dec 22 j 10:34 15°**∡**37'18 -1891 Nov 10 j 12:46 22°≈38'08 minimum elong 0°09'32 direct -1897 Dec 22 j 04:43 -1890 Feb 15 j 12:25 0°**)**€ behind sun begin 15°**х** 35'33 behind sun end -1897 Dec 22 i 16:26 15°**х** 39′03 evening set -1890 Feb 20 i 03:31 0°\(\frac{1}{35}\)'09 max. Earth dist. -1897 Dec 22 i 00:17 15°**尽**34'13 10.84551 AU morning rise -1896 Jan 08 i 06:50 17°**∡**38'19 conjunction -1890 Mar 09 i 16:17 2°\f51'06 -2°15'04 retrograde -1896 Apr 21 j 04:02 25°**х** 02′08 minimum elong -1890 Mar 09 i 16:15 2°\f\ 51'05 2°15'05 max. Earth dist. -1896 Apr 22 j 12:17 25°×7'02'02 -1890 Mar 09 i 16:52 2°¥51'17 10.09542 AU desc. node -1896 Jul 01 j 00:34 21°x 39'53 -0°06'42 -1890 Mar 27 j 09:42 5°\ 08'33 opposition morning rise min. Earth dist. -1896 Jul 01 j 08:50 21°**×**⁷38'19 8.78703 AU -1890 Jul 13 j 01:55 13°**¥**33'18 retrograde 18°**∡** 20′51 -1890 Sep 19 j 06:04 10°\(\mathbf{t}\) 03'02 -2°53'27 direct -1896 Sep 08 j 03:55 opposition evening set -1896 Dec 16 j 16:11 25°**х** 31'49 min. Earth dist. -1890 Sep 19 j 04:20 10°**)**€03'24 8.05012 AU direct -1890 Nov 24 j 10:46 6°\ 37'03 conjunction -1895 Jan 02 j 11:58 27°**₹**34'07 -0°20'05 evening set -1889 Mar 06 j 21:13 14° **\(**43'19 minimum elong -1895 Jan 02 j 11:57 27° × 34'06 0°20'07 -1895 Jan 02 j 03:30 27°**∡**31'32 10.72678 AU -1889 Mar 24 j 14:07 17°**₭**01'46 -2°20'39 max. Earth dist. conjunction -1895 Jan 19 j 11:27 29°**х** 37′37 -1889 Mar 24 j 14:08 morning rise minimum elong 17°**)**€01'46 2°20'39 -1895 Jan 22 j 14:46 0°궁 -1889 Mar 24 j 18:08 max. Earth dist. 17°**₭**03'05 10.00817 AU 7°る11'29 -1889 Apr 11 j 10:59 19°**∺**21'32 retrograde -1895 May 04 j 06:15 morning rise opposition -1895 Jul 13 j 20:21 3°₹47'43 -0°43'17 retrograde -1889 Jul 28 j 00:52 27°**米**51'21 min. Earth dist. -1895 Jul 14 j 02:52 3°**ප්**46'29 8.66261 AU opposition -1889 Oct 03 j 15:42 24°\(\mathbf{20}\)'32 -2°55'21 direct -1895 Sep 20 j 09:32 0°る27'56 min. Earth dist. -1889 Oct 03 j 11:19 24°**)** 21'26 7.97720 AU evening set -1895 Dec 29 j 00:19 7°**ප්**46'16 direct -1889 Dec 08 j 16:18 20°**¥**53′16

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, page 2 Attention, astronomical year style is used: The year -1888 in astronomical counting style is the year 1889 BCE in historical counting style.

Attention, astronom	ical year style is used: Th	ie year -1888 i	in astronomical co	unting style is the year	1889 BCE in historical of	counting style.	
evening set	-1888 Mar 20 j 23:38	29°) €07'02		evening set	-1882 Jun 18 j 21:04	24° ∏ 39′06	
	-1888 Mar 27 j 18:29	0° Y					
				conjunction	-1882 Jul 06 j 20:46	26° Ⅱ 54'47	0°18'00
conjunction	-1888 Apr 07 j 20:38	1° Y ′27′32		minimum elong	-1882 Jul 06 j 20:46	26° ∏ 54'47	
minimum elong	-1888 Apr 07 j 20:40	1° Y ′27′32		max. Earth dist.	-1882 Jul 07 j 07:12		10.27842 AU
max. Earth dist.	-1888 Apr 08 j 03:44	1° Y ′29'52	9.95035 AU	morning rise	-1882 Jul 24 j 16:16	29° ∏ 09'09	
morning rise	-1888 Apr 25 j 20:39	3° Y 49′03			-1882 Jul 31 j 14:13	0°€	
retrograde	-1888 Aug 11 j 00:42	12° Y ′20′23		retrograde	-1882 Nov 02 j 21:07	6° © 50'57	
opposition	-1888 Oct 17 j 03:47	8° Y 49'27		opposition	-1881 Jan 08 j 17:47	3° © 26'51	0°41'55
min. Earth dist.	-1888 Oct 16 j 21:18	8° Y ′50'48	7.93570 AU	min. Earth dist.	-1881 Jan 08 j 09:36	3°528'29	8.34246 AU
direct	-1888 Dec 22 j 04:38	5° Υ 21'03			-1881 Mar 12 j 14:21	30°Ŗ Ⅱ	
evening set	-1887 Apr 05 j 08:08	13° Ƴ 39'57		direct	-1881 Mar 18 j 17:50	29° ∏ 58′02	
					-1881 Mar 24 j 20:28	0°9	
conjunction	-1887 Apr 23 j 08:44	16° ℃ 01'49		evening set	-1881 Jul 02 j 23:08	7° 9 54'24	
minimum elong	-1887 Apr 23 j 08:47	16° ℃ 01'50					
max. Earth dist.	-1887 Apr 23 j 18:03	16° ℃ 04'54	9.92604 AU	conjunction	-1881 Jul 20 j 18:24	10°506'53	0°49'36
morning rise	-1887 May 11 j 11:16	18° Y ′24′20		minimum elong	-1881 Jul 20 j 18:22	10°506'52	0°49'37
retrograde	-1887 Aug 25 j 22:14	26° Y ′53′24	202646	max. Earth dist.	-1881 Jul 21 j 03:35		10.40997 AU
opposition	-1887 Oct 31 j 16:06	23° Y '22'49		morning rise	-1881 Aug 07 j 08:43	12°517'50	
min. Earth dist.	-1887 Oct 31 j 08:24	23° Y 24'25	7.92854 AU	retrograde	-1881 Nov 15 j 18:52	19°5548'47	1010150
direct	-1886 Jan 05 j 21:52	19° Y ′53'32		opposition	-1880 Jan 21 j 22:36	16° © 26'22	1°18'59
evening set	-1886 Apr 20 j 19:04	28° Y 14'45		min. Earth dist.	-1880 Jan 21 j 16:03	16° © 27'40	8.47742 AU
	-1886 May 04 j 05:31	0°8		direct	-1880 Mar 31 j 12:42	12° © 58'33	
				evening set	-1880 Jul 15 j 13:56	20°5546'14	
conjunction	-1886 May 08 j 22:23	0° 8 37'09					
minimum elong	-1886 May 08 j 22:27	0° 8 37'11		conjunction	-1880 Aug 02 j 03:56	22° © 55'20	
max. Earth dist.	-1886 May 09 j 09:12	0° 8 40'43	9.93690 AU	minimum elong	-1880 Aug 02 j 03:53	22° © 55'19	
morning rise	-1886 May 27 j 02:25	2° 8 59'47		max. Earth dist.	-1880 Aug 02 j 10:58		10.54617 AU
retrograde	-1886 Sep 09 j 14:28	11° 8 23'08		morning rise	-1880 Aug 19 j 12:41	25° © 02'50	
opposition	-1886 Nov 15 j 02:42	7° 8 53'18			-1880 Oct 05 j 04:24	0 ° Ω	
min. Earth dist.	-1886 Nov 14 j 18:18		7.95617 AU	retrograde	-1880 Nov 27 j 07:50	2° Ω 23'55	
direct	-1885 Jan 20 j 17:21	4° 8 23'26			-1879 Jan 21 j 13:06	30° ₹ 5	
evening set	-1885 May 06 j 04:44	12° 8 44'00		opposition	-1879 Feb 02 j 20:47	29° 5 03'06	1°51'02
	-1885 May 23 j 15:07	15° 8		min. Earth dist.	-1879 Feb 02 j 16:26	29° © 03'57	8.61387 AU
				direct	-1879 Apr 13 j 23:48	25° 5 36'31	
conjunction	-1885 May 24 j 09:32	15° 8 06'02	-1°19'40		-1879 Jun 29 j 15:46	$0 {\circ} \Omega$	
minimum elong	-1885 May 24 j 09:36	15° 8 06'03	1°19'38	evening set	-1879 Jul 28 j 17:15	3° Ω 15′26	
max. Earth dist.	-1885 May 24 j 21:06	15° 8 09'49	9.98191 AU				
morning rise	-1885 Jun 11 j 13:45	17° 8 27'48		conjunction	-1879 Aug 15 j 01:38	5° Ω 21'11	1°41'42
retrograde	-1885 Sep 23 j 23:02	25° 8 42'40		minimum elong	-1879 Aug 15 j 01:35	5° Ω 21'10	1°41'43
opposition	-1885 Nov 29 j 09:29	22° 8 13'58	-1°20'51	max. Earth dist.	-1879 Aug 15 j 05:41	5° Ω 22'25	10.68035 AU
min. Earth dist.	-1885 Nov 29 j 00:50	22° 8 15'45	8.01644 AU	morning rise	-1879 Sep 01 j 04:59	7° Ω 25'25	
direct	-1884 Feb 04 j 12:01	18° 8 43'49		retrograde	-1879 Dec 09 j 12:00	14° Ω 37'57	
evening set	-1884 May 20 j 10:13	27° 8 01'06		opposition	-1878 Feb 15 j 12:41	11° Ω 18'35	2°16'58
				min. Earth dist.	-1878 Feb 15 j 09:59	11° Ω 19'06	8.74531 AU
conjunction	-1884 Jun 07 j 14:55	29° 8 21'48	-0°48'43	direct	-1878 Apr 27 j 04:02	7° Ω 53′20	
minimum elong	-1884 Jun 07 j 14:57	29° 8 21'49	0°48'41		-1878 Aug 07 j 00:31	15° Ω	
max. Earth dist.	-1884 Jun 08 j 02:21	29° 8 25'31	10.05760 AU	evening set	-1878 Aug 10 j 09:45	15° Ω 23'46	
	-1884 Jun 12 j 12:45	Π °0		-	- •		
morning rise	-1884 Jun 25 j 17:43	1° Ⅱ 41'48		conjunction	-1878 Aug 27 j 12:49	17° Ω 26′28	2°00'21
retrograde	-1884 Oct 06 j 23:39	9° Ⅱ 46'16		minimum elong	-1878 Aug 27 j 12:46	17° Ω 26′27	2°00'23
opposition	-1884 Dec 12 j 10:47	6° Ⅱ 18'57	-0°40'23	max. Earth dist.	-1878 Aug 27 j 14:23		10.80653 AU
min. Earth dist.	-1884 Dec 12 j 02:01		8.10499 AU	morning rise	-1878 Sep 13 j 11:07	19° Ω 27'44	
direct	-1883 Feb 18 j 03:38	2° Ⅱ 48'55		retrograde	-1878 Dec 21 j 11:48	26° Ω 33'08	
evening set	-1883 Jun 04 j 08:27	11° Ⅱ 00'42		opposition	-1877 Feb 27 j 22:50	23° Ω 14'59	2°36'12
<i>3</i>				min. Earth dist.	-1877 Feb 27 j 21:30	23°Ω15'14	8.86595 AU
conjunction	-1883 Jun 22 j 11:24	13° Ⅱ 19'13	-0°15'27	direct	-1877 May 10 j 00:30	19° Ω 51'07	
minimum elong	-1883 Jun 22 j 11:25	13° Ⅱ 19'13		evening set	-1877 Aug 22 j 16:21	27° Ω 13'37	
behind sun begin	-1883 Jun 22 j 09:49	13° Ⅱ 18'43	· · - ·				
behind sun end	-1883 Jun 22 j 13:00	13° Ⅱ 19'44		conjunction	-1877 Sep 08 j 14:42	29° Ω 13'40	2°13'27
max. Earth dist.	-1883 Jun 22 j 22:21		10.15861 AU	minimum elong	-1877 Sep 08 j 14:42	29° Ω 13'39	
morning rise	-1883 Jul 10 j 11:12	15° ∏ 36'41		max. Earth dist.	-1877 Sep 08 j 14:36		10.91936 AU
retrograde	-1883 Oct 20 j 15:15	23° ∏ 29'50		Darm dist.	-1877 Sep 08 j 14:30	0° m	-0.51750110
asc. node	-1883 Dec 13 j 10:58	21° П 05'34		morning rise	-1877 Sep 15 j 02:32	1° mp 12'23	
opposition	-1883 Dec 15 j 10:38	20° I 04'05	0°01'24	retrograde	-1876 Jan 02 j 06:58	8° my 12'09	
min. Earth dist.	-1883 Dec 25 j 20:56	20°П05'53	8.21593 AU	opposition	-1876 Mar 11 j 04:31	4° Mp 54'57	2°48'28
direct	-1882 Mar 04 j 14:03	16° ∏ 34'31	5.21373 AU	min. Earth dist.	-1876 Mar 11 j 04:47	4° My 54'54	8.97081 AU
ancei	1002 iviai 0+ j 14.03	10 14.J4.J1		mm. Latui Wist.	10/0 Widi 11 J 04.4/	→ 11/2 + 12 + 12 + 12 + 12 + 12 + 12 + 12	5.77001 AU

•	nical year style is used: Th		•				ge 3
		-	n astronomicai co	min. Earth dist.			9.10336 AU
direct	-1876 May 21 j 12:12	1° Mp 32'28			-1870 May 21 j 08:37		9.10336 AU
evening set	-1876 Sep 02 j 14:16	8° m 47'48		direct	-1870 Jul 30 j 17:45	8°M50'42	
	10566 10:00.00	100 - 15100	2020140		-1870 Nov 01 j 02:17	15°M	
conjunction	-1876 Sep 19 j 08:32	10° m 45'39	2°20'49	evening set	-1870 Nov 08 j 03:11	15° M 48′04	
minimum elong	-1876 Sep 19 j 08:31		2°20'50				
max. Earth dist.	-1876 Sep 19 j 06:49		11.01440 AU	conjunction	-1870 Nov 24 j 15:27	17° M 44'00	1°15'34
morning rise	-1876 Oct 05 j 22:42	12° m 42'21		minimum elong	-1870 Nov 24 j 15:30	17° M 44'01	1°15'32
retrograde	-1875 Jan 12 j 22:24	19° m 38'01		max. Earth dist.	-1870 Nov 24 j 03:14	17° M ₊40'24	11.07112 AU
opposition	-1875 Mar 23 j 06:39	16°Mp21'31	2°53'47	morning rise	-1870 Dec 11 j 04:50	19° M ₊40'18	
min. Earth dist.	-1875 Mar 23 j 09:22	16° Mp 21'01	9.05599 AU	retrograde	-1869 Mar 22 j 23:50	26°M44'43	
direct	-1875 Jun 02 j 18:20	13° m 00'17		opposition	-1869 Jun 02 j 00:41	23°M25'54	1°17'10
evening set	-1875 Sep 14 j 05:00	20° m 09'25		min. Earth dist.	-1869 Jun 02 j 11:13	23°M23'58	9.03375 AU
Č	1 3	•		direct	-1869 Aug 11 j 10:27	20°ML07'55	
conjunction	-1875 Sep 30 j 19:56	22° m 05'34	2°22'31	evening set	-1869 Nov 19 j 10:08	27°M07'26	
minimum elong	-1875 Sep 30 j 19:56	22° m) 05'34					
max. Earth dist.	-1875 Sep 30 j 15:25		11.08831 AU	conjunction	-1869 Dec 06 j 00:10	29°MJ04'48	0°50'16
morning rise	-1875 Oct 17 j 07:38	24° m) 00'49	11.00031 AC	minimum elong	-1869 Dec 06 j 00:10	29°M04'48	0°50'13
morning risc		ე∘ <u>ი</u>		_			
. 1	-1875 Dec 22 j 10:06			max. Earth dist.	-1869 Dec 05 j 12:39		10.99058 AU
retrograde	-1874 Jan 24 j 11:06	0° £ 53'54			-1869 Dec 13 j 18:06	0° ∡ ¹	
	-1874 Feb 27 j 05:31	30°Ŗ ᠓		morning rise	-1869 Dec 22 j 15:57	1° ∡ *02'47	
opposition	-1874 Apr 04 j 05:59	27° m 37'47		retrograde	-1868 Apr 03 j 06:58	8° ∡ 14'15	
min. Earth dist.	-1874 Apr 04 j 10:55	27° Mp 36'52	9.11846 AU	opposition	-1868 Jun 13 j 07:15	4° ₹ 754'04	0°44'37
direct	-1874 Jun 14 j 18:56	24° m 17'38		min. Earth dist.	-1868 Jun 13 j 16:56	4° ∡ ¹52'16	8.94205 AU
	-1874 Sep 13 j 09:48	0∘ ত		direct	-1868 Aug 22 j 06:14	1° ∡ ³35'44	
evening set	-1874 Sep 25 j 13:53	1° ≙ 21'40		evening set	-1868 Nov 29 j 22:12	8° ∡ ³38'55	
conjunction	-1874 Oct 12 j 02:31	3° ₽ 16'41	2°18'44	conjunction	-1868 Dec 16 j 14:20	10° ∡ ′38′08	0°22'31
minimum elong	-1874 Oct 12 j 02:32	3° ₽ 16'42	2°18'43	minimum elong	-1868 Dec 16 j 14:21	10° ∡ ³38′08	0°22'28
max. Earth dist.	-1874 Oct 11 j 19:39	3° Ω 14'41	11.13840 AU	max. Earth dist.	-1868 Dec 16 j 03:18	10° ∡ 734'50	10.88951 AU
morning rise	-1874 Oct 28 j 12:48	5° ₽ 11'03		morning rise	-1867 Jan 02 j 09:03	12° ∡ ′38'11	
retrograde	-1873 Feb 04 j 22:55	12° ₾ 03'08		retrograde	-1867 Apr 15 j 21:55	19° × 58'06	
opposition	-1873 Apr 16 j 03:36	8° Ω 47'03	2°44'21	opposition	-1867 Jun 25 j 18:45	16° ₹ 36′23	0°09'31
**				**	-		
min. Earth dist.	-1873 Apr 16 j 09:49	8° Ω 45'55	9.15567 AU	min. Earth dist.	-1867 Jun 26 j 03:43	16° ₹ 34'42	8.83180 AU
direct	-1873 Jun 26 j 16:50	5° ≏ 27'48		direct	-1867 Sep 03 j 03:52	13° ∡ 17'26	
evening set	-1873 Oct 06 j 18:41	12° ≏ 28'00		desc. node	-1867 Oct 03 j 05:34	14° ∡ °03′27	
				evening set	-1867 Dec 11 j 17:24	20° ∡ ¹25'55	
conjunction	-1873 Oct 23 j 06:04	14° ≏ 22'26	2°09'44				
minimum elong	-1873 Oct 23 j 06:06	14° ≗ 22'27	2°09'42	conjunction	-1867 Dec 28 j 11:55	22° ∡ ¹27'16	-0°06'49
max. Earth dist.	-1873 Oct 22 j 22:14	14° ≏ 20′09	11.16240 AU	minimum elong	-1867 Dec 28 j 11:54	22° х 27'16	0°06'52
morning rise	-1873 Nov 08 j 15:43	16° ≏ 16′27		behind sun begin	-1867 Dec 28 j 05:22	22° ∡ °25′18	
retrograde	-1872 Feb 16 j 13:37	23° ഫ 09'09		behind sun end	-1867 Dec 28 j 18:27	22° ∡ ¹29'14	
opposition	-1872 Apr 27 j 00:41	19° ≏ 52'48	2°30'21	max. Earth dist.	-1867 Dec 28 j 00:47	22° х 23'54	10.77181 AU
min. Earth dist.	-1872 Apr 27 j 07:53	19° ₽ 51'29	9.16576 AU	morning rise	-1866 Jan 14 j 09:59	24° × ⁷ 29'45	
direct	-1872 Jul 07 j 11:00	16° ≏ 34'16		Č	-1866 Mar 09 j 15:35	ರ°0	
evening set	-1872 Oct 16 j 21:17	23° ≏ 31'58		retrograde	-1866 Apr 28 j 19:07	1°る59'20	
5 · • · · · · · · · · · · · · · · · · ·				8	-1866 Jun 19 j 11:23	30°R. ✓	
conjunction	-1872 Nov 02 j 08:15	25° ≏ 26'24	1°55'53	opposition	-1866 Jul 08 j 11:54	28° ₹ ³35'58	-0°26'56
minimum elong	-1872 Nov 02 j 08:18	25° Ω 26'25	1°55'53	min. Earth dist.	-1866 Jul 08 j 20:31	28° × 33'36' 28° × 34'20	8.70735 AU
max. Earth dist.	-1872 Nov 02 j 08:18 -1872 Nov 01 j 22:59		1 33 33 11.15893 AU	direct	-1866 Sep 15 j 06:47	25° × 16'09	5.70733 AU
			11.13693 AU	direct			
morning rise	-1872 Nov 18 j 18:15	27° £ 20'39			-1866 Dec 01 j 22:39	0°る	
	-1872 Dec 13 j 05:39	0°M,		evening set	-1866 Dec 23 j 21:13	2° る 31'32	
retrograde	-1871 Feb 27 j 04:49	4° ጤ 15'37				_	
opposition	-1871 May 08 j 22:34	0° ™ 58'44	2°10'46	conjunction	-1865 Jan 09 j 18:28	4° る 35'19	
min. Earth dist.	-1871 May 09 j 07:25	0° M 57′07	9.14805 AU	minimum elong	-1865 Jan 09 j 18:26	4° る 35′19	
	-1871 May 22 j 12:54	30° ŖΩ		max. Earth dist.	-1865 Jan 09 j 08:32	4° る 32'16	10.64213 AU
direct	-1871 Jul 19 j 01:13	27° ≏ 40'40		morning rise	-1865 Jan 26 j 20:00	6° る 40'27	
	-1871 Sep 11 j 23:24	0° M .		retrograde	-1865 May 12 j 01:25	14° る 20'45	
evening set	-1871 Oct 27 j 23:28	4°M37'26		opposition	-1865 Jul 21 j 11:40	10° ප 555'41	-1°03'16
Č	,			min. Earth dist.	-1865 Jul 21 j 19:03	10° පි 54'16	8.57382 AU
conjunction	-1871 Nov 13 j 10:42	6°M32'22	1°37'39	direct	-1865 Sep 27 j 17:45	7° る 34'49	-
minimum elong	-1871 Nov 13 j 10:44	6°M32'22	1°37'39	evening set	-1864 Jan 05 j 11:01	14°る58'25	
max. Earth dist.	-1871 Nov 13 j 10:44 -1871 Nov 12 j 23:23		11.12802 AU	oroning set	100 i Juli 00 j 11.01	1. 3023	
morning rise	-1871 Nov 12 j 23:23 -1871 Nov 29 j 22:05	8°M27'23	11.12002 AU	conjunction	-1864 Jan 22 j 11:23	17° る 04'53	-1°05'10
morning rise				v	-		
	-1870 Feb 15 j 16:39	15°M		minimum elong	-1864 Jan 22 j 11:20	17° る 04'53	
retrograde	-1870 Mar 11 j 00:07	15°M26'18		max. Earth dist.	-1864 Jan 22 j 03:54		10.50593 AU
	-1870 Apr 03 j 14:41	15°RM		morning rise	-1864 Feb 08 j 16:23	19° る 12'51	
opposition	-1870 May 20 j 22:15	12°M08'36	1°46'08	retrograde	-1864 May 24 j 18:24	27° る 04'28	

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, Attention, astronomical year style is used: The year -1864 in astronomical counting style is the year 1865 BCE in historical counting style. 23°る37'44 -1°37'43 -1864 Aug 02 i 18:26 min. Earth dist. -1858 Oct 25 j 09:12 17°**Y**15′17 7.92156 AU opposition -1864 Aug 02 j 23:38 23°る36'43 8.43703 AU -1858 Dec 30 j 20:46 13°**Y**44'41 min. Earth dist. direct -1864 Oct 09 j 10:25 20°る15'42 -1857 Apr 14 j 09:00 22°\bar{Y}05'32 direct evening set -1863 Jan 17 j 12:28 27°る48'39 evening set -1857 May 02 j 11:18 24°**Y**27'53 -1°55'38 conjunction 24°**Y**°27′54 conjunction -1863 Feb 03 j 16:11 -1857 May 02 j 11:22 29°る57'57 -1°31'26 minimum elong 1°55'38 -1863 Feb 03 j 16:08 -1857 May 02 j 22:45 24°**Υ**31'40 minimum elong 29°**る**57'56 1°31'27 max. Earth dist. 9.92395 AU max. Earth dist. -1857 May 20 j 14:54 26°Y50'39 -1863 Feb 03 j 11:27 29°る56'27 10.36941 AU morning rise -1857 Jun 15 j 05:23 -1863 Feb 03 j 22:41 0°≈ 0° 8 morning rise -1863 Feb 21 j 00:43 2°≈08'50 retrograde -1857 Sep 03 j 13:01 5°**8**17'18 retrograde -1863 Jun 07 j 20:00 10°≈11'43 opposition -1857 Nov 09 j 04:43 1°**8**47'06 -2°10'52 -1857 Nov 08 j 19:19 1°849'04 7.93797 AU opposition -1863 Aug 16 j 08:12 6°≈43'27 -2°08'18 min. Earth dist. -1857 Dec 01 j 16:08 min. Earth dist. -1863 Aug 16 j 10:48 6°≈42'56 8.30348 AU 30°**Ŗ**Υ direct -1863 Oct 22 j 11:13 3°≈20'08 direct -1856 Jan 14 j 15:17 28°Y17'36 evening set -1862 Jan 31 j 02:06 11°**≈**03'12 -1856 Feb 27 j 00:51 0°8 evening set -1856 Apr 28 j 20:09 6°**8**39'00 conjunction -1862 Feb 17 j 09:20 13°≈15'21 -1°53'38 minimum elong -1862 Feb 17 j 09:17 13°≈15'20 1°53'38 conjunction -1856 May 17 j 00:38 9°**8**01'23 -1°31'53 13°≈14'33 10.23945 AU max. Earth dist. -1862 Feb 17 j 06:51 minimum elong -1856 May 17 j 00:42 9°**8**01'24 1°31'51 -1862 Mar 03 j 01:05 max. Earth dist. -1856 May 17 j 13:54 9°**8**05'44 9.95829 AU morning rise -1862 Mar 06 j 21:30 15°≈29'08 morning rise -1856 Jun 04 j 04:56 11°**8**23'40 retrograde -1862 Jun 22 i 05:57 23°≈42'31 -1856 Jul 03 i 22:43 15°8 opposition -1862 Aug 30 i 05:05 20°≈12'57 -2°32'52 retrograde -1856 Sep 17 i 02:31 19°842'52 min. Earth dist. -1862 Aug 30 i 05:23 20°≈12'53 8.18014 AU opposition -1856 Nov 22 j 13:46 16°813'49 -1°37'20 direct -1862 Nov 04 j 20:48 16°≈48'19 min. Earth dist. -1856 Nov 22 j 03:25 16°**8**15'58 7.98835 AU -1861 Feb 14 j 03:51 24°≈41'35 -1856 Dec 07 j 17:01 15°R₩ evening set -1855 Jan 28 j 09:38 12°844'05 direct -1861 Mar 03 j 14:46 26°≈56'33 -2°10'03 -1855 Mar 20 j 05:46 conjunction 15°8 -1861 Mar 03 j 14:44 -1855 May 14 j 04:29 21°803'14 26°≈56'32 2°10'04 evening set minimum elong -1861 Mar 03 j 14:42 max. Earth dist. 26°≈56'31 10.12333 AU -1861 Mar 21 j 06:38 -1855 Jun 01 j 09:33 23°824'38 -1°02'37 29°≈13'05 conjunction morning rise -1861 Mar 27 j 11:40 0°**)**€ -1855 Jun 01 j 09:36 minimum elong 23°**8**24'39 1°02'35 -1861 Jul 06 j 22:48 -1855 Jun 01 j 23:31 7°**₩**35'21 max. Earth dist. 23°**8**29'11 10.02511 AU retrograde 4°**升**04'48 -2°49'20 -1861 Sep 13 j 08:20 -1855 Jun 19 j 12:59 25°**8**45'30 opposition morning rise -1861 Sep 13 j 06:38 4°**₭**05'08 8.07420 AU -1855 Jul 25 j 12:42 $0^{\circ}\Pi$ min. Earth dist. -1861 Nov 18 j 14:51 0°**)**38′50 -1855 Oct 01 j 08:52 3°**I**54'52 direct retrograde -1860 Feb 28 j 17:07 8°**)** 41'45 -1855 Dec 06 j 18:06 0°**I**27'16 -0°58'19 evening set opposition min. Earth dist. -1855 Dec 06 j 07:45 0°**Д**29'24 8.06913 AU conjunction -1860 Mar 17 j 08:03 10°¥59'18 -2°19'14 -1855 Dec 12 j 06:35 30°R₩ minimum elong -1860 Mar 17 j 08:03 10° **€** 59'18 2°19'14 direct -1854 Feb 12 j 02:44 26°857'37 max. Earth dist. -1860 Mar 17 j 10:43 11°**∺**00'11 10.02820 AU -1854 Apr 13 j 05:01 $\Pi^{\circ}0$ -1860 Apr 04 j 03:34 13°**¥**18'19 -1854 May 29 j 06:40 5°**Ⅱ**12'00 morning rise evening set -1860 Jul 20 j 20:34 21°**)**(46'52 retrograde -1860 Sep 26 j 16:29 18°**升**15'44 -2°55'57 -1854 Jun 16 j 10:37 7°II31'32 -0°30'03 opposition conjunction -1860 Sep 26 j 12:55 18°**¥**16′28 7.99239 AU -1854 Jun 16 j 10:39 7°II31'32 0°30'01 min. Earth dist. minimum elong -1854 Jun 17 i 00:04 direct -1860 Dec 01 i 17:50 14° **)** 48'32 max. Earth dist. 7°**Д**35'51 10.11963 AU -1859 Mar 14 i 16:12 -1854 Jul 04 i 11:43 9°**Ⅱ**50'07 evening set 22°**)** 59'45 morning rise 17°**Ⅱ**48'17 retrograde -1854 Oct 15 i 05:02 14°**II**22'17 -0°16'44 conjunction -1859 Apr 01 i 11:18 25° ¥ 19'32 -2°20'03 opposition -1854 Dec 20 i 16:22 -1859 Apr 01 i 11:20 25°¥19'33 2°20'04 min. Earth dist. -1854 Dec 20 j 07:04 14°**I**I24'11 8.17463 AU minimum elong max. Earth dist. -1859 Apr 01 j 16:53 25°**)** 21'22 9.96039 AU direct -1853 Feb 26 j 16:09 10°**I**I53′00 27°**)** 40′31 -1859 Apr 19 j 10:12 asc. node -1853 May 21 j 12:36 16°**Ⅱ**19'24 morning rise -1859 May 08 j 00:06 $0^{\circ}\Upsilon$ -1853 Jun 13 j 00:08 19°**Ⅱ**00'43 evening set -1859 Aug 04 j 19:52 retrograde 6°Υ12'06 2°**Y**40'50 -2°51'38 opposition -1859 Oct 11 j 04:02 conjunction -1853 Jul 01 j 01:22 21°**I**17'37 0°03'39 min. Earth dist. -1859 Oct 10 j 22:32 2°**Y**41'58 7.94023 AU minimum elong -1853 Jul 01 j 01:21 21°**Ⅱ**17'36 0°03'41 -1853 Jun 30 j 18:06 -1859 Nov 17 j 02:02 30°**₹** behind sun begin 21°**Ⅱ**15'20 -1859 Dec 16 j 04:43 29°**)** 12'36 -1853 Jul 01 j 08:35 21°**Ⅱ**19'53 direct behind sun end $0^{\circ}\Upsilon$ -1858 Jan 14 j 02:16 -1853 Jul 01 j 12:46 21°**II**21'13 10.23500 AU max. Earth dist. -1858 Mar 29 j 22:32 7°**Υ**29'58 -1853 Jul 18 j 22:49 23°II33'17 evening set morning rise -1853 Sep 20 j 04:28 0ಂತಾ conjunction -1858 Apr 16 j 21:32 9°**Υ**51'24 -2°12'05 retrograde -1853 Oct 28 j 14:40 1°9519'50 minimum elong -1858 Apr 16 j 21:35 9°**Υ**51'25 2°12'05 -1853 Dec 06 j 15:10 30°R,Ⅲ max. Earth dist. -1858 Apr 17 j 06:13 9°**Ƴ**54'17 9.92469 AU opposition -1852 Jan 03 j 07:40 27°**I**55'32 0°24'37 morning rise -1858 May 04 j 23:13 12°**Y**13'42 min. Earth dist. -1852 Jan 02 j 23:48 27°**Ⅲ**57′07 8.29725 AU -1858 Aug 19 j 18:07 20° **Y**44'38 -1852 Mar 11 j 23:54 24°**Ⅲ**26′52 retrograde direct -1858 Oct 25 j 16:50 17°**Y**13'41 -2°36'17 -1852 Jun 05 j 15:53 0ಂತಾ opposition

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, page 5 Attention, astronomical year style is used: The year -1852 in astronomical counting style is the year 1853 BCE in historical counting style.

	cal year style is used: Th	e year -1852 i	n astronomical cou	nting style is the year	1853 BCE in historical co	ounting style.	
evening set	-1852 Jun 26 j 07:22	2°526'43		conjunction	-1846 Sep 26 j 09:16	17° m 33'04	
				minimum elong	-1846 Sep 26 j 09:16	17° Mp 33′04	2°22'29
conjunction	-1852 Jul 14 j 04:30	4°9540'30	0°36'11	max. Earth dist.	-1846 Sep 26 j 04:40		11.04482 AU
minimum elong	-1852 Jul 14 j 04:28	4°9540'30	0°36'13	morning rise	-1846 Oct 12 j 22:06	19° m 29'03	
max. Earth dist.	-1852 Jul 14 j 13:09	4°543'13	10.36303 AU	retrograde	-1845 Jan 20 j 00:02	26° m 23'39	
morning rise	-1852 Jul 31 j 21:13	6°952'53		opposition	-1845 Mar 30 j 13:24	-	2°53'49
retrograde	-1852 Nov 09 j 15:24	14° 5 28'18		min. Earth dist.	-1845 Mar 30 j 17:31	23°Mp06'16	9.07800 AU
opposition	-1851 Jan 15 j 15:45	11° © 05'41	1°03'24	direct	-1845 Jun 10 j 03:28	19° m 46'01	
min. Earth dist.	-1851 Jan 15 j 09:19	11° © 06'57	8.42877 AU	evening set	-1845 Sep 21 j 04:22	26° Mp 52'47	
direct	-1851 Mar 25 j 23:24	7° © 37'55					
evening set	-1851 Jul 10 j 03:22	15° © 29'20		conjunction	-1845 Oct 07 j 18:09	28° Mp 48'26	
				minimum elong	-1845 Oct 07 j 18:10		2°21'00
conjunction	-1851 Jul 27 j 19:36	17° © 39'50	1°06'04	max. Earth dist.	-1845 Oct 07 j 12:18	-•	11.10153 AU
minimum elong	-1851 Jul 27 j 19:34	17°539'49	1°06'06		-1845 Oct 17 j 23:00	0∘ ⊽	
max. Earth dist.	-1851 Jul 28 j 01:52		10.49607 AU	morning rise	-1845 Oct 24 j 04:54	0° £ 43'18	
morning rise	-1851 Aug 14 j 06:56	19°548'47		retrograde	-1844 Jan 31 j 12:10	7° £ 36'15	
retrograde	-1851 Nov 22 j 08:25	27°©14'05		opposition	-1844 Apr 10 j 12:02	4° £ 19'42	2°48'36
opposition	-1850 Jan 28 j 17:03	23°953'02	1°37'48	min. Earth dist.	-1844 Apr 10 j 17:58	4° £ 18'37	9.12292 AU
min. Earth dist.	-1850 Jan 28 j 11:53	23°954'03	8.56233 AU	direct	-1844 Jun 21 j 01:09	0° £ 59'33	
direct	-1850 Apr 08 j 14:40	20°526'22		evening set	-1844 Oct 01 j 11:00	8° ≏ 01'57	
evening set	-1850 Jul 23 j 11:53	28°509'11			1044.0 . 17:00.55	00.0.50140	201.412
	-1850 Aug 07 j 17:16	0 \circ Ω		conjunction	-1844 Oct 17 j 22:55	9° £ 56'48	2°14'12
	1050 1 00:00 50	00.01.000	1001155	minimum elong	-1844 Oct 17 j 22:57	9° ≙ 56'49	
conjunction	-1850 Aug 09 j 22:50	0°Ω16'23		max. Earth dist.	-1844 Oct 17 j 15:01		11.13430 AU
minimum elong	-1850 Aug 09 j 22:46	0° Ω 16′22		morning rise	-1844 Nov 03 j 08:48	11° £ 51'07	
max. Earth dist.	-1850 Aug 10 j 03:19		10.62805 AU	retrograde	-1843 Feb 11 j 01:07	18° £ 44'01	2027107
morning rise	-1850 Aug 27 j 04:32	2° Ω 22'01		opposition	-1843 Apr 22 j 09:41		
retrograde	-1850 Dec 04 j 17:25	9° Ω 38′23	2007120	min. Earth dist.	-1843 Apr 22 j 17:28	15° £ 25'51	9.14317 AU
opposition	-1849 Feb 10 j 11:54	6° Ω 18'45		direct	-1843 Jul 02 j 21:02	12° ♀ 07'51	
min. Earth dist.	-1849 Feb 10 j 08:39	6° Ω 19'23	8.69221 AU	evening set	-1843 Oct 12 j 14:36	19° ≏ 07'10	
direct	-1849 Apr 21 j 22:04	2° Ω 53'15 10° Ω 27'37		amiumatian	1942 Oat 20 : 01:20	210001145	2°02'22
evening set	-1849 Aug 05 j 09:36	10 862/3/		conjunction minimum elong	-1843 Oct 29 j 01:39 -1843 Oct 29 j 01:42	21° Ω 01'45 21° Ω 01'46	
conjunction	-1849 Aug 22 j 15:10	12° Ω 31'41	1°52'56	max. Earth dist.	-1843 Oct 29 j 01.42 -1843 Oct 28 j 16:06		11.14221 AU
minimum elong	-1849 Aug 22 j 15:10	$12^{\circ} \Omega 31'40$		morning rise	-1843 Nov 14 j 11:40	20 ⊆ 56 '04	11.14221 AU
max. Earth dist.	-1849 Aug 22 j 17:31		10.75354 AU	retrograde	-1842 Feb 22 j 14:36	22 ⊆ 50'04 29° ⊆ 50'29	
morning rise	-1849 Sep 08 j 15:30	12 δι 32 24 14° Ω 34'15	10.73334 AU	opposition	-1842 May 04 j 07:10	26° £ 33'17	2°10'40
morning risc	-1849 Sep 12 j 07:05	14 0€ 54 15		min. Earth dist.	-1842 May 04 j 07:10		9.13808 AU
retrograde	-1849 Dec 16 j 20:42			direct	-1842 Jul 14 j 13:44		
opposition	-1849 Feb 23 j 00:56	18° Ω 24'31	2°28'44	direct	-1842 Oct 21 j 22:33	0°M	
min. Earth dist.	-1848 Feb 23 j 00:15	18° Ω 24'39	8.81315 AU	evening set	-1842 Oct 21 j 22:33	0°MJ12'04	
direct	-1848 May 03 j 21:03	15°Ω00'13	0.01313 AC	evening set	-1042 Oct 25 j 10.51	0 1161204	
evening set	-1848 Aug 16 j 21:03	22°Ω26'32		conjunction	-1842 Nov 09 j 04:04	2°MJ06'56	10/15/55
evening set	-1040 Aug 10 J 21.03	22 062032		minimum elong	-1842 Nov 09 j 04:06	2°M06'57	
conjunction	-1848 Sep 02 j 21:25	24° Ω 27'47	2°08'29	max. Earth dist.	-1842 Nov 08 j 18:21		11.12482 AU
minimum elong	-1848 Sep 02 j 21:23	24° Ω 27'47	2°08'30	morning rise	-1842 Nov 25 j 14:53	4° ML 01'45	11.12402 710
max. Earth dist.	-1848 Sep 02 j 20:46		10.86761 AU	retrograde	-1841 Mar 06 j 09:37	10°M59'18	
morning rise	-1848 Sep 19 j 17:05	26° Ω 27'40	10.00701710	opposition	-1841 May 16 j 06:00	7°M41'25	1°57'13
morning rise	-1848 Oct 22 j 08:19	0°m)		min. Earth dist.	-1841 May 16 j 14:25	7°M39'52	9.10765 AU
retrograde	-1848 Dec 27 j 16:20	3° m/30'09		direct	-1841 Jul 26 j 06:39	4°ML22'57).10705 11C
opposition	-1847 Mar 06 j 09:04	0° m/ 12'38	2°44'03	evening set	-1841 Nov 03 j 19:43	11°M20'22	
min. Earth dist.	-1847 Mar 06 j 10:36	0° mg 12'20	8.92036 AU	evening sec	10 11 110 v 05 j 17.15	11 1102022	
min. Burm digt.	-1847 Mar 09 j 04:05	30°R Ω	0.52050110	conjunction	-1841 Nov 20 j 07:41	13°M15'59	1°25'22
direct	-1847 May 16 j 12:51	26° Ω 49'29		minimum elong	-1841 Nov 20 j 07:44	13°M16'00	1°25'21
uncet	-1847 Jul 20 j 15:27	0°m)		max. Earth dist.	-1841 Nov 19 j 21:49		11.08253 AU
evening set	-1847 Aug 28 j 22:56	4° Mp 08'23		max. Earth dist.	-1841 Dec 05 j 03:06	15°M	11.00233710
evening sec	10.71148 20) 22.00			morning rise	-1841 Dec 06 j 20:04	15° M .11'49	
conjunction	-1847 Sep 14 j 18:50	6° ™ 07'15	2°18'20	retrograde	-1840 Mar 17 j 07:58	22°M14'03	
minimum elong	-1847 Sep 14 j 18:48	6° Mp 07'14	2°18'22	opposition	-1840 May 27 j 07:22	18°M55'17	1°29'57
max. Earth dist.	-1847 Sep 14 j 15:32	•	10.96592 AU	min. Earth dist.	-1840 May 27 j 16:06	18°ML53'41	9.05288 AU
morning rise	-1847 Oct 01 j 10:41	8° Mp 04'55	• •	direct	-1840 Aug 05 j 21:24	15°MJ37'00	
retrograde	-1846 Jan 08 j 08:37	15° m) 02'44		evening set	-1840 Nov 14 j 01:13	22°M35'44	
opposition	-1846 Mar 18 j 12:56	11° Mp 45'47	2°52'23	5			
min. Earth dist.	-1846 Mar 18 j 15:46	11° Mp 45'16	9.00974 AU	conjunction	-1840 Nov 30 j 14:26	24°M32'32	1°01'19
direct	-1846 May 29 j 00:03	8° m/23'45		minimum elong	-1840 Nov 30 j 14:28		1°01'17
evening set	-1846 Sep 09 j 16:52	15° Mp 36'04		max. Earth dist.	-1840 Nov 30 j 03:30		11.01683 AU
S	1 3			morning rise	-1840 Dec 17 j 05:11	26°M29'51	-
				<i>5</i>			

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, page 6 Attention, astronomical year style is used: The year -1839 in astronomical counting style is the year 1840 BCE in historical counting style.

Attention, astronom	nical year style is used: Th	ne year -1839 i	in astronomical co	unting style is the year	r 1840 BCE in historical c	ounting style.	
	-1839 Jan 18 j 19:15	0°⊀		minimum elong	-1833 Feb 11 j 22:30	7° ≈ 50'56	1°44'47
retrograde	-1839 Mar 29 j 11:03	3° х 38′20		max. Earth dist.	-1833 Feb 11 j 18:54	7° ≈ 49'47	10.31543 AU
opposition	-1839 Jun 08 j 12:14	0° ∡ 18′29		morning rise	-1833 Mar 01 j 09:05	10° ≈ 03'12	
min. Earth dist.	-1839 Jun 08 j 21:36	0° ≯ 16'44	8.97575 AU		-1833 Apr 14 j 13:18	15° ≈	
	-1839 Jun 12 j 16:01	30°RM		retrograde	-1833 Jun 16 j 11:38	18° ≈ 11'15	
direct	-1839 Aug 17 j 14:59	27°M00'06			-1833 Aug 21 j 03:35	15°R≈	
	-1839 Oct 18 j 09:53	0° ₹		opposition	-1833 Aug 24 j 17:22	14°≈42'54	
evening set	-1839 Nov 25 j 10:59	4° ∡ 01'45		min. Earth dist.	-1833 Aug 24 j 19:15		8.25395 AU
	1020 D 12:02.05	60 7 00110	002.412.0	direct	-1833 Oct 30 j 14:10	11°≈19'29	
conjunction	-1839 Dec 12 j 02:05 -1839 Dec 12 j 02:06	6° ₹ 00'10	0°34'29		-1832 Jan 04 j 01:56	15°≈ 10°≈ •07!24	
minimum elong max. Earth dist.	,	6° ₹ 00'10	0°34'26 10.92992 AU	evening set	-1832 Feb 08 j 13:07	19° ≈ 07'24	
morning rise	-1839 Dec 11 j 15:15 -1839 Dec 28 j 19:41	7° √ 59'21	10.92992 AU	conjunction	-1832 Feb 25 j 22:18	21° ≈ 20'51	2003147
retrograde	-1838 Apr 10 j 21:57	15° 🖈 15'33		minimum elong	-1832 Feb 25 j 22:16	21°≈20'50	
opposition	-1838 Jun 20 j 21:34	11° 🖈 13'33'	0°24'35	max. Earth dist.	-1832 Feb 25 j 21:28		10.19405 AU
min. Earth dist.	-1838 Jun 21 j 06:30	11° 🗷 52'46	8.87891 AU	morning rise	-1832 Mar 14 j 12:25	23°≈35'54	10.19403710
direct	-1838 Aug 29 j 12:37	8° ₹ 35'44	0.07071710	morning rise	-1832 May 13 j 18:03	0° ∀	
evening set	-1838 Dec 07 j 02:57	15° ∡ 741'53		retrograde	-1832 Jun 30 j 01:04	1°) 53′33	
					-1832 Aug 17 j 04:14	30°R≈	
conjunction	-1838 Dec 23 j 20:25	17° ∡ ¹42'16	0°05'46	opposition	-1832 Sep 06 j 17:25	28° ≈ 24'04	-2°43'12
minimum elong	-1838 Dec 23 j 20:26	17° ∡ ¹42'16	0°05'43	min. Earth dist.	-1832 Sep 06 j 17:02	28° ≈ 24'09	8.13988 AU
behind sun begin	-1838 Dec 23 j 13:42	17° ∡ ¹40'15		direct	-1832 Nov 12 j 04:18	24°≈59′20	
behind sun end	-1838 Dec 24 j 03:09	17° ∡ ¹44'17			-1831 Jan 28 j 14:35	0° ∀	
max. Earth dist.	-1838 Dec 23 j 11:02	17° ∡ ³39′27	10.82480 AU	evening set	-1831 Feb 21 j 21:06	2° ¥ 57'12	
morning rise	-1837 Jan 09 j 16:59	19° ∡ ¹43'40					
desc. node	-1837 Mar 06 j 16:09	25° х 19′26		conjunction	-1831 Mar 11 j 10:17	5°) 13′22	-2°16'10
retrograde	-1837 Apr 23 j 16:27	27° ₰ 08'56		minimum elong	-1831 Mar 11 j 10:16	5° ¥ 13′22	
opposition	-1837 Jul 03 j 12:16	23° ∡ ⁴46′24	-0°11'29	max. Earth dist.	-1831 Mar 11 j 12:10	5°) 13′59	10.08799 AU
min. Earth dist.	-1837 Jul 03 j 19:42	23° х ⁴45′00	8.76598 AU	morning rise	-1831 Mar 29 j 03:57	7° ∺ 31′02	
direct	-1837 Sep 10 j 14:04	20° ₹ 27'12		retrograde	-1831 Jul 14 j 21:05	15° ¥ 56'14	
evening set	-1837 Dec 19 j 02:58	27° ₹ 39'22		opposition	-1831 Sep 20 j 22:55	12° ¥ 25'57	
				min. Earth dist.	-1831 Sep 20 j 20:09		8.04487 AU
conjunction	-1836 Jan 04 j 23:05	29° х 42′02		direct	-1831 Nov 26 j 02:15	8° ¥ 59'54	
minimum elong	-1836 Jan 04 j 23:04	29° 🖈 42'01		evening set	-1830 Mar 08 j 15:39	17°) € 06'47	
max. Earth dist.	-1836 Jan 04 j 15:05		10.70556 AU		1020 14 26:00 54	100 1/05/02	2020120
marning rise	-1836 Jan 07 j 09:51	0°る 1°る45'54		conjunction minimum elong	-1830 Mar 26 j 08:54 -1830 Mar 26 j 08:55	19° ¥ 25′23 19° ¥ 25′23	
morning rise	-1836 Jan 21 j 22:54 -1836 May 05 j 20:41	9° る 21'21		max. Earth dist.	-1830 Mar 26 j 13:33		2 20 39 10.00494 AU
retrograde opposition	-1836 Jul 15 j 09:18	9 3 21 21 5° る 57'20	0°48'02	morning rise	-1830 Apr 13 j 06:02		
min. Earth dist.	-1836 Jul 15 j 15:06		8.64155 AU	morning rise	-1830 Apr 13 j 05:18	21 χ4317 0° Υ	
direct	-1836 Sep 21 j 20:54	2° ප 37'22	0.04133 AC	retrograde	-1830 Jul 29 j 20:02	0° Υ 15'07	
evening set	-1836 Dec 30 j 12:33	9° ප 56'59		rouogrado	-1830 Aug 15 j 09:36	30°R ∀	
e venning see	1050 B 00 50 J 1 2 .55	, 0000,		opposition	-1830 Oct 05 j 08:42	26°) 44'22	-2°54'38
conjunction	-1835 Jan 16 j 11:28	12° る 02'10	-0°53'14	min. Earth dist.	-1830 Oct 05 j 03:47		7.97607 AU
minimum elong	-1835 Jan 16 j 11:26	12° る 02'09	0°53'16	direct	-1830 Dec 10 j 09:08	23°) 17′04	
max. Earth dist.	-1835 Jan 16 j 04:21	11° る 59'57	10.57718 AU		-1829 Mar 11 j 18:47	0° Y	
morning rise	-1835 Feb 02 j 14:50	14° る 08'46		evening set	-1829 Mar 23 j 18:28	1° Y '31'10	
retrograde	-1835 May 19 j 10:14	21° る 55'03					
opposition	-1835 Jul 28 j 13:06	18° පි 29'32		conjunction	-1829 Apr 10 j 15:42	3° Ƴ 51'44	
min. Earth dist.	-1835 Jul 28 j 17:46		8.51087 AU	minimum elong	-1829 Apr 10 j 15:45	3° Y 51'45	
direct	-1835 Oct 04 j 09:18	15° る 08'35		max. Earth dist.	-1829 Apr 10 j 22:51	3° Y 54'05	9.95131 AU
evening set	-1834 Jan 12 j 09:04	22° る 36'54		morning rise	-1829 Apr 28 j 16:01	6° Y 13'17	
				retrograde	-1829 Aug 13 j 18:38	14° Y 44'13	
conjunction	-1834 Jan 29 j 11:02	24°₹44'45		opposition	-1829 Oct 19 j 20:43	11°Υ13'24	
minimum elong	-1834 Jan 29 j 10:59	24°중44'44		min. Earth dist.	-1829 Oct 19 j 14:17		7.93871 AU
max. Earth dist.	-1834 Jan 29 j 05:10		10.44516 AU	direct	-1829 Dec 24 j 22:17	7° Υ 45'01 16° Υ 03'54	
morning rise	-1834 Feb 15 j 18:01	26°₹54'10		evening set	-1828 Apr 07 j 02:59	10 1 05 54	
ratrograda	-1834 Mar 14 j 07:11	0° ≈ 4° ≈ 51'31		conjunction	1929 Apr 25:02:47	18° Ƴ 25'45	2002120
retrograde opposition	-1834 Jun 02 j 06:34 -1834 Aug 10 j 23:44	1°≈24'32	-1°55'51	conjunction minimum elong	-1828 Apr 25 j 03:47 -1828 Apr 25 j 03:50	18° Y 25'46	
min. Earth dist.	-1834 Aug 10 j 23:44 -1834 Aug 11 j 03:15		8.37969 AU	max. Earth dist.	-1828 Apr 25 j 12:45	18° Y 23'46	9.93115 AU
mm. Latin dist.	-1834 Aug 29 j 11:01	1 ≈23 31 30°Ŗる	3.37707 AU	morning rise	-1828 May 13 j 06:35	20° Υ 48'14	7.75115 AU
direct	-1834 Oct 17 j 07:29	28°る02'24		retrograde	-1828 Aug 27 j 14:43	29°Υ16'28	
	-1834 Dec 03 j 11:15	0°≈		opposition	-1828 Nov 02 j 08:40	25° Υ 46'04	-2°22'54
evening set	-1833 Jan 25 j 17:09	5° ≈ 40'19		min. Earth dist.	-1828 Nov 02 j 01:18	25° Y 47'36	7.93554 AU
Č				direct	-1827 Jan 07 j 15:30	22°Υ16'48	
conjunction	-1833 Feb 11 j 22:33	7° ≈ 50'57	-1°44'46		-1827 Apr 17 j 15:55	0°8	
-	, and the second						

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, page 7 Attention, astronomical year style is used: The year -1827 in astronomical counting style is the year 1828 BCE in historical counting style.

Attention, astronom	ical year style is used: Th	ne year -1827 i	n astronomical co	unting style is the year	1828 BCE in historical c	ounting style.	
evening set	-1827 Apr 22 j 13:38	0° 8 37'39		conjunction	-1821 Aug 04 j 14:59	25° © 01'38	1°21'02
				minimum elong	-1821 Aug 04 j 14:56	25° © 01'37	1°21'03
conjunction	-1827 May 10 j 17:06	2° 8 59'58	-1°42'57	max. Earth dist.	-1821 Aug 04 j 20:49	25° © 03'25	10.56200 AU
minimum elong	-1827 May 10 j 17:10	3° 8 00'00	1°42'56	morning rise	-1821 Aug 21 j 23:17	27° 5 08'46	
max. Earth dist.	-1827 May 11 j 03:28	3° 8 03'23	9.94583 AU		-1821 Sep 15 j 22:09	$0^{\circ}\Omega$	
morning rise	-1827 May 28 j 21:17	5° 8 22'27		retrograde	-1821 Nov 29 j 15:42	4° Ω 28'45	
retrograde	-1827 Sep 11 j 05:49	13° 8 44'39		opposition	-1820 Feb 05 j 07:07	1° Q 08'03	1°54'32
opposition	-1827 Nov 16 j 18:38	10° 8 15'02	-1°52'43	min. Earth dist.	-1820 Feb 05 j 03:11	1° Ω 08'49	8.62900 AU
min. Earth dist.	-1827 Nov 16 j 10:25	10° 8 16'45	7.96673 AU		-1820 Feb 20 j 03:02	30° ₹ 5	
direct	-1826 Jan 22 j 10:17	6° 8 45'13		direct	-1820 Apr 15 j 12:45	27° © 41'31	
evening set	-1826 May 07 j 22:38	15° 8 05'08			-1820 Jun 08 j 14:58	$0^{\circ}\Omega$	
	-1826 May 07 j 06:36	15° 8		evening set	-1820 Jul 30 j 03:44	5° Ω 19'24	
conjunction	-1826 May 26 j 03:28	17° 8 26'57	-1°15'55	conjunction	-1820 Aug 16 j 11:33	7° Ω 24'48	1°44'14
minimum elong	-1826 May 26 j 03:31	17° 8 26'59	1°15'53	minimum elong	-1820 Aug 16 j 11:30	7° Ω 24'47	1°44'16
max. Earth dist.	-1826 May 26 j 14:50	17° 8 30'41	9.99409 AU	max. Earth dist.	-1820 Aug 16 j 14:43		10.69439 AU
morning rise	-1826 Jun 13 j 07:36	19° 8 48'30		morning rise	-1820 Sep 02 j 14:25	9° Ω 28'41	
retrograde	-1826 Sep 25 j 14:04	28° 8 01'59			-1820 Oct 27 j 14:22	15° Ω	
opposition	-1826 Dec 01 j 00:35	24° 8 33'30	-1°15'52	retrograde	-1820 Dec 10 j 20:31	16° Ω 40′20	
min. Earth dist.	-1826 Nov 30 j 15:38	24° 8 35'21	8.02992 AU		-1819 Jan 25 j 11:00	15° ŖΩ	
direct	-1825 Feb 06 j 04:52	21° 8 03'27		opposition	-1819 Feb 16 j 22:10	13° Ω 21′01	2°19'39
evening set	-1825 May 23 j 03:03	29° 8 19'49		min. Earth dist.	-1819 Feb 16 j 19:22	13° Ω 21'34	8.75825 AU
C	-1825 May 28 j 09:10	$\Pi^{\circ}0$		direct	-1819 Apr 28 j 15:40	9° Ω 55'51	
	, ,				-1819 Jul 21 j 07:39	15° Ω	
conjunction	-1825 Jun 10 j 07:41	1° Ⅱ 40′14	-0°44'35	evening set	-1819 Aug 11 j 19:04	17° Ω 25'21	
minimum elong	-1825 Jun 10 j 07:43	1° Ⅱ 40'15		Č	e j		
max. Earth dist.	-1825 Jun 10 j 19:24		10.07234 AU	conjunction	-1819 Aug 28 j 21:44	19° Ω 27'46	2°02'12
morning rise	-1825 Jun 28 j 10:12	3° Ⅱ 59'55		minimum elong	-1819 Aug 28 j 21:41	19° Ω 27'45	
retrograde	-1825 Oct 09 j 13:11	12° Ⅱ 02'55		max. Earth dist.	-1819 Aug 28 j 23:17		10.81812 AU
opposition	-1825 Dec 15 j 00:54	8° Ⅱ 35'48	-0°35'08	morning rise	-1819 Sep 14 j 19:30	21° Ω 28'44	
min. Earth dist.	-1825 Dec 14 j 15:36		8.12062 AU	retrograde	-1819 Dec 22 j 20:04	28° £ 33'29	
direct	-1824 Feb 20 j 19:57	5° П 05'53	0.12002710	opposition	-1818 Mar 01 j 07:50	25° Ω 15'21	2°38'01
evening set	-1824 Jun 06 j 00:06	13° Ⅱ 16'35		min. Earth dist.	-1818 Mar 01 j 06:38	25° Ω 15'35	8.87618 AU
evening see	10213411 00 3 00.00	13 21033		direct	-1818 May 11 j 09:24	21°Ω51'34	0.07010110
conjunction	-1824 Jun 24 j 02:52	15°∏34'45	-0°11'15	evening set	-1818 Aug 24 j 00:36	29° Ω 13'18	
minimum elong	-	15° ∏ 34'45		evening set	-1818 Aug 30 j 16:00	0° m)	
behind sun begin	-1824 Jun 23 j 21:32	15° I I33'04	0 11 13		-1010 Aug 30 j 10.00	V III	
behind sun end	-1824 Jun 24 j 08:11	15° Д 35'04		conjunction	-1818 Sep 09 j 22:36	1° mp 13'07	2014125
max. Earth dist.	-1824 Jun 24 j 14:22		10 17502 ATT		-1818 Sep 09 j 22:34		
		13 H 3823	10.17302 AU	max. Earth dist.		-	
morning rise	-1824 Jul 12 j 02:11				-1818 Sep 09 j 22:28 -1818 Sep 26 j 15:59		10.92804 AU
retrograde	-1824 Oct 22 j 03:23	25° Ⅱ 43'31		morning rise	1 0	3° TD 11'38	
asc. node	-1824 Oct 28 j 16:30	25° Ⅱ 41'06	0006125	retrograde	-1817 Jan 03 j 14:40 -1817 Mar 13 j 13:04	10° To 10'58	2°49'24
opposition	-1824 Dec 27 j 18:54	22° I 17'58	0°06'35	opposition	3	6° My 53'48	
min. Earth dist.	-1824 Dec 27 j 10:00	22° Ⅱ 19'46	8.23278 AU	min. Earth dist.	-1817 Mar 13 j 14:15	6° M 53'34	8.97799 AU
direct	-1823 Mar 06 j 05:08	18° Ⅱ 48'30		direct	-1817 May 23 j 21:08	3° Tp 31'21	
evening set	-1823 Jun 20 j 11:33	26° Ⅱ 51'56		evening set	-1817 Sep 04 j 21:51	10° Mp 46'08	
conjunction	-1823 Jul 08 j 10:51	29° Ⅱ 07'14	0.55,03	conjunction	-1817 Sep 21 j 15:45	12° m 43'49	2°21'14
	,			·			
minimum elong	-1823 Jul 08 j 10:50	29° Ⅱ 07'13		minimum elong	-1817 Sep 21 j 15:44	12° Mp 43'49	2°21'15
max. Earth dist.	-1823 Jul 08 j 21:32		10.29551 AU	max. Earth dist.	-1817 Sep 21 j 12:56		11.01990 AU
	-1823 Jul 15 j 09:57	0.20		morning rise	-1817 Oct 08 j 05:44	14° m/40'23	
morning rise	-1823 Jul 26 j 05:44	1°521'10		retrograde	-1816 Jan 15 j 05:27	21° m/35'50	2052150
retrograde	-1823 Nov 04 j 08:59	9° © 01'34		opposition	-1816 Mar 24 j 14:48	18° m 19'20	2°53'50
opposition	-1822 Jan 10 j 05:58	5° © 37'39	0°46'44	min. Earth dist.	-1816 Mar 24 j 18:26	18° m) 18'40	9.05989 AU
min. Earth dist.	-1822 Jan 09 j 22:26	5° 5 39'09	8.35957 AU	direct	-1816 Jun 04 j 02:22	14° m 58'08	
direct	-						
	-1822 Mar 20 j 06:40	2°508'56		evening set	-1816 Sep 15 j 12:01	22° Mp 06'56	
evening set	-	2°508'56 10°504'07				•	0000115
	-1822 Mar 20 j 06:40 -1822 Jul 04 j 12:16	10° © 04'07	0052115	conjunction	-1816 Oct 02 j 02:42	24° m 03'00	2°22'13
conjunction	-1822 Mar 20 j 06:40 -1822 Jul 04 j 12:16 -1822 Jul 22 j 06:55	10°504'07 12°516'11	0°53'17	conjunction minimum elong	-1816 Oct 02 j 02:42 -1816 Oct 02 j 02:43	24° m 03'00 24° m 03'00	2°22'13
conjunction minimum elong	-1822 Mar 20 j 06:40 -1822 Jul 04 j 12:16 -1822 Jul 22 j 06:55 -1822 Jul 22 j 06:53	10°504'07 12°516'11 12°516'10	0°53'18	conjunction minimum elong max. Earth dist.	-1816 Oct 02 j 02:42 -1816 Oct 02 j 02:43 -1816 Oct 01 j 21:15	24° m 03'00 24° m 03'00 24° m 01'24	
conjunction minimum elong max. Earth dist.	-1822 Mar 20 j 06:40 -1822 Jul 04 j 12:16 -1822 Jul 22 j 06:55 -1822 Jul 22 j 06:53 -1822 Jul 22 j 15:33	10°904'07 12°916'11 12°916'10 12°918'52		conjunction minimum elong	-1816 Oct 02 j 02:42 -1816 Oct 02 j 02:43 -1816 Oct 01 j 21:15 -1816 Oct 18 j 14:22	24° m 03'00 24° m 03'00 24° m 01'24 25° m 58'12	2°22'13
conjunction minimum elong max. Earth dist. morning rise	-1822 Mar 20 j 06:40 -1822 Jul 04 j 12:16 -1822 Jul 22 j 06:55 -1822 Jul 22 j 06:53 -1822 Jul 22 j 15:33 -1822 Aug 08 j 20:39	10°504'07 12°516'11 12°516'10 12°518'52 14°526'43	0°53'18	conjunction minimum elong max. Earth dist. morning rise	-1816 Oct 02 j 02:42 -1816 Oct 02 j 02:43 -1816 Oct 01 j 21:15 -1816 Oct 18 j 14:22 -1816 Nov 26 j 09:50	24° m 03'00 24° m 03'00 24° m 01'24 25° m 58'12 0° •	2°22'13
conjunction minimum elong max. Earth dist. morning rise retrograde	-1822 Mar 20 j 06:40 -1822 Jul 04 j 12:16 -1822 Jul 22 j 06:55 -1822 Jul 22 j 06:53 -1822 Jul 22 j 15:33 -1822 Aug 08 j 20:39 -1822 Nov 17 j 05:26	10°504'07 12°516'11 12°516'10 12°518'52 14°526'43 21°556'23	0°53'18 10.42683 AU	conjunction minimum elong max. Earth dist.	-1816 Oct 02 j 02:42 -1816 Oct 02 j 02:43 -1816 Oct 01 j 21:15 -1816 Oct 18 j 14:22 -1816 Nov 26 j 09:50 -1815 Jan 25 j 17:37	24° m 03'00 24° m 03'00 24° m 01'24 25° m 58'12 0° <u>a</u> 2° <u>a</u> 51'20	2°22'13
conjunction minimum elong max. Earth dist. morning rise retrograde opposition	-1822 Mar 20 j 06:40 -1822 Jul 04 j 12:16 -1822 Jul 22 j 06:55 -1822 Jul 22 j 06:53 -1822 Jul 22 j 15:33 -1822 Aug 08 j 20:39 -1822 Nov 17 j 05:26 -1821 Jan 23 j 09:53	10°\$04'07 12°\$16'11 12°\$16'10 12°\$18'52 14°\$26'43 21°\$56'23 18°\$34'07	0°53'18 10.42683 AU 1°23'13	conjunction minimum elong max. Earth dist. morning rise retrograde	-1816 Oct 02 j 02:42 -1816 Oct 02 j 02:43 -1816 Oct 01 j 21:15 -1816 Oct 18 j 14:22 -1816 Nov 26 j 09:50 -1815 Jan 25 j 17:37 -1815 Mar 30 j 22:50	24° m 03'00 24° m 03'00 24° m 01'24 25° m 58'12 0° <u>Ω</u> 2° <u>Ω</u> 51'20 30° R m	2°22'13 11.09050 AU
conjunction minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist.	-1822 Mar 20 j 06:40 -1822 Jul 04 j 12:16 -1822 Jul 22 j 06:55 -1822 Jul 22 j 06:53 -1822 Jul 22 j 15:33 -1822 Aug 08 j 20:39 -1822 Nov 17 j 05:26 -1821 Jan 23 j 09:53 -1821 Jan 23 j 04:13	10°504'07 12°516'11 12°516'10 12°518'52 14°526'43 21°556'23 18°534'07 18°535'15	0°53'18 10.42683 AU	conjunction minimum elong max. Earth dist. morning rise retrograde opposition	-1816 Oct 02 j 02:42 -1816 Oct 02 j 02:43 -1816 Oct 01 j 21:15 -1816 Oct 18 j 14:22 -1816 Nov 26 j 09:50 -1815 Jan 25 j 17:37 -1815 Mar 30 j 22:50 -1815 Apr 05 j 14:03	24° m 03'00 24° m 03'00 24° m 01'24 25° m 58'12 0° Ω 2° Ω 51'20 30° R m 29° m 35'10	2°22'13 11.09050 AU 2°51'31
conjunction minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist. direct	-1822 Mar 20 j 06:40 -1822 Jul 04 j 12:16 -1822 Jul 22 j 06:55 -1822 Jul 22 j 06:53 -1822 Jul 22 j 15:33 -1822 Aug 08 j 20:39 -1822 Nov 17 j 05:26 -1821 Jan 23 j 09:53 -1821 Jan 23 j 04:13 -1821 Apr 03 j 00:58	10°504'07 12°516'11 12°516'10 12°518'52 14°526'43 21°556'23 18°534'07 18°535'15 15°506'24	0°53'18 10.42683 AU 1°23'13	conjunction minimum elong max. Earth dist. morning rise retrograde	-1816 Oct 02 j 02:42 -1816 Oct 02 j 02:43 -1816 Oct 01 j 21:15 -1816 Oct 18 j 14:22 -1816 Nov 26 j 09:50 -1815 Jan 25 j 17:37 -1815 Mar 30 j 22:50 -1815 Apr 05 j 14:03 -1815 Apr 05 j 18:59	24° m 03'00 24° m 03'00 24° m 01'24 25° m 58'12 0° Ω 2° Ω 51'20 30° R m 29° m 35'10 29° m 34'16	2°22'13 11.09050 AU
conjunction minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist.	-1822 Mar 20 j 06:40 -1822 Jul 04 j 12:16 -1822 Jul 22 j 06:55 -1822 Jul 22 j 06:53 -1822 Jul 22 j 15:33 -1822 Aug 08 j 20:39 -1822 Nov 17 j 05:26 -1821 Jan 23 j 09:53 -1821 Jan 23 j 04:13	10°504'07 12°516'11 12°516'10 12°518'52 14°526'43 21°556'23 18°534'07 18°535'15	0°53'18 10.42683 AU 1°23'13	conjunction minimum elong max. Earth dist. morning rise retrograde opposition	-1816 Oct 02 j 02:42 -1816 Oct 02 j 02:43 -1816 Oct 01 j 21:15 -1816 Oct 18 j 14:22 -1816 Nov 26 j 09:50 -1815 Jan 25 j 17:37 -1815 Mar 30 j 22:50 -1815 Apr 05 j 14:03	24° m 03'00 24° m 03'00 24° m 01'24 25° m 58'12 0° Ω 2° Ω 51'20 30° R m 29° m 35'10	2°22'13 11.09050 AU 2°51'31

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, page 8 Attention, astronomical year style is used: The year -1815 in astronomical counting style is the year 1816 BCE in historical counting style.

Attention, astronom	nical year style is used: Th	ne year -1815 i	n astronomical co	ounting style is the year		ounting style.	
	-1815 Aug 26 j 16:34	0∘ ⊽		direct	-1809 Aug 24 j 14:43	3° ∡ ³39'56	
evening set	-1815 Sep 26 j 20:28	3° ≙ 18'57		evening set	-1809 Dec 02 j 07:38	10° х 43′57	
		_				_	
conjunction	-1815 Oct 13 j 09:06		2°17'45	conjunction	-1809 Dec 18 j 23:57	12° ∡ ′43′26	0°18'42
minimum elong	-1815 Oct 13 j 09:07		2°17'44	minimum elong	-1809 Dec 18 j 23:58	12° ∡ ′43′26	
max. Earth dist.	-1815 Oct 13 j 02:29		11.13730 AU	max. Earth dist.	-1809 Dec 18 j 12:10		10.87405 AU
morning rise	-1815 Oct 29 j 19:18	7° ₾ 08'20		morning rise	-1808 Jan 04 j 19:05	14° 🗷 43'49	
retrograde	-1814 Feb 06 j 07:54	14° Ω 00'42	20.42146	retrograde	-1808 Apr 17 j 09:20	22° х 04'59	000444
opposition	-1814 Apr 17 j 11:48	10° Ω 44'34	2°42'46	opposition	-1808 Jun 27 j 06:29	18° ∡ 743′09	
min. Earth dist.	-1814 Apr 17 j 17:42	10° Ω 43'29	9.15297 AU	min. Earth dist.	-1808 Jun 27 j 15:59	18° ₹ 41'22	8.81553 AU
direct	-1814 Jun 28 j 00:54	7° Ω 25'23		desc. node	-1808 Aug 15 j 16:08	15° ₹ 44'06	
evening set	-1814 Oct 08 j 01:17	14° £ 25'33		direct	-1808 Sep 04 j 13:18	15° ∡ 24'07	
	10140 + 24:12 44	1.60.0.2010.5	2000106	evening set	-1808 Dec 13 j 03:56	22° ∡ ³33'38	
conjunction	-1814 Oct 24 j 12:44		2°08'06	. ,.	1000 D 20:22 42	240 725110	0010144
minimum elong	-1814 Oct 24 j 12:46	16° Ω 20'06	2°08'05	conjunction	-1808 Dec 29 j 22:43	24° 🗷 35'18	
max. Earth dist.	-1814 Oct 24 j 05:02		11.15832 AU	minimum elong	-1808 Dec 29 j 22:43	24° 🗷 35'18	0°10'47
morning rise	-1814 Nov 09 j 22:24	18° Ω 14'11		behind sun begin	-1808 Dec 29 j 17:17	24° 🗷 33'40	
retrograde	-1813 Feb 17 j 21:19	25° Ω 07'18	2020101	behind sun end	-1808 Dec 30 j 04:08	24° 🗷 36'56	10.7540C ATT
opposition min. Earth dist.	-1813 Apr 29 j 09:06	21° Ω 50'54	2°28'01	max. Earth dist.	-1808 Dec 29 j 11:30		10.75496 AU
	-1813 Apr 29 j 16:44	21° Ω 49'31	9.16032 AU	morning rise	-1807 Jan 15 j 21:12	26° ∡ '38'07	
direct	-1813 Jul 09 j 17:19	18° £ 32'25			-1807 Feb 15 j 01:11	0°る	
evening set	-1813 Oct 19 j 04:07	25° ≏ 30'17		retrograde	-1807 Apr 30 j 08:13	4°る09'07	0021147
	101231 04:15.05	270 0 2 4140	1052140	opposition	-1807 Jul 10 j 00:41	0°る45'35	
conjunction	-1813 Nov 04 j 15:05	27° Ω 24'49	1°53'40	min. Earth dist.	-1807 Jul 10 j 09:29		8.69004 AU
minimum elong	-1813 Nov 04 j 15:07	27° Ω 24'50		T'	-1807 Jul 20 j 02:11	30°₹ ⋌ ¹	
max. Earth dist.	-1813 Nov 04 j 05:03		11.15236 AU	direct	-1807 Sep 16 j 19:05	27° ∡ ¹25'40	
morning rise	-1813 Nov 21 j 01:19	29° Ω 19'12			-1807 Nov 11 j 09:22	0°る	
	-1813 Nov 27 j 01:18	0°M		evening set	-1807 Dec 25 j 09:02	4° る 42'10	
retrograde	-1812 Feb 29 j 13:42	6° ™ 14'45					
opposition	-1812 May 10 j 07:24	2° ™ 57'48	2°07'44	conjunction	-1806 Jan 11 j 06:43	6°₹46'19	
min. Earth dist.	-1812 May 10 j 16:57	2°M56'03	9.14028 AU	minimum elong	-1806 Jan 11 j 06:41	6° පි 46'18	
	-1812 Jun 29 j 17:31	30°Ŗ Ω		max. Earth dist.	-1806 Jan 10 j 21:35		10.62451 AU
direct	-1812 Jul 20 j 09:54	29° ≏ 39'43		morning rise	-1806 Jan 28 j 08:34	8° る 51'48	
	-1812 Aug 09 j 21:27	0° M		retrograde	-1806 May 13 j 17:04	16° පි 33'34	
evening set	-1812 Oct 29 j 06:34	6° ™ 36'47		opposition	-1806 Jul 23 j 01:26	13° る 08'19	
				min. Earth dist.	-1806 Jul 23 j 08:15		8.55614 AU
conjunction	-1812 Nov 14 j 17:55	8°M31'53		direct	-1806 Sep 29 j 05:48	9° る 47'21	
minimum elong	-1812 Nov 14 j 17:57	8°M31'53		evening set	-1805 Jan 07 j 00:23	17° る 12'10	
max. Earth dist.	-1812 Nov 14 j 06:18		11.11917 AU			_	
morning rise	-1812 Dec 01 j 05:34	10° ™ 27'06		conjunction	-1805 Jan 24 j 01:08	19° る 18'59	
	-1811 Jan 15 j 01:47	15° ™		minimum elong	-1805 Jan 24 j 01:05	19° る 18'58	
retrograde	-1811 Mar 12 j 08:43	17° M 26'44		max. Earth dist.	-1805 Jan 23 j 18:23		10.48825 AU
	-1811 May 10 j 13:46	15°RM		morning rise	-1805 Feb 10 j 06:24	21° る 27'18	
opposition	-1811 May 22 j 07:36	14°M08'57	1°42'30	retrograde	-1805 May 27 j 10:40	29° る 20'22	
min. Earth dist.	-1811 May 22 j 17:56	14°M07'03	9.09328 AU	opposition	-1805 Aug 05 j 09:13	25° る 53'27	
direct	-1811 Aug 01 j 01:44	10°M51'03		min. Earth dist.	-1805 Aug 05 j 13:36		8.41977 AU
	-1811 Oct 14 j 15:07	15° ™		direct	-1805 Oct 11 j 23:36	22° る 31'17	
evening set	-1811 Nov 09 j 10:46	17° ™ 48'52			-1804 Jan 19 j 09:35	0° ≈	
				evening set	-1804 Jan 20 j 03:22	0° ≈ 05'31	
conjunction	-1811 Nov 25 j 23:21	19° M 45'01	1°12'22				
minimum elong	-1811 Nov 25 j 23:23	19° M 45'01	1°12'20	conjunction	-1804 Feb 06 j 07:21	2° ≈ 15′08	
max. Earth dist.	-1811 Nov 25 j 11:48	19° M 41'36	11.05990 AU	minimum elong	-1804 Feb 06 j 07:18	2° ≈ 15′07	1°34'37
morning rise	-1811 Dec 12 j 12:56	21°M41'32		max. Earth dist.	-1804 Feb 06 j 02:43	2° ≈ 13'40	10.35263 AU
retrograde	-1810 Mar 24 j 10:19	28°M46'54		morning rise	-1804 Feb 23 j 16:14	4° ≈ 26′21	
opposition	-1810 Jun 03 j 10:37	25° ™ 27'58	1°13'01	retrograde	-1804 Jun 09 j 13:30	12° ≈ 30′36	
min. Earth dist.	-1810 Jun 03 j 20:33	25° ™ 26′07	9.02133 AU	opposition	-1804 Aug 18 j 00:08	9° ≈ 02'09	-2°11'51
direct	-1810 Aug 12 j 19:45	22°M09'58		min. Earth dist.	-1804 Aug 18 j 02:18	9° ≈ 01'43	8.28761 AU
evening set	-1810 Nov 20 j 18:33	29° ™ 10′08		direct	-1804 Oct 24 j 01:38	5° ≈ 38'41	
	-1810 Nov 27 j 20:35	0° ∡ 7		evening set	-1803 Feb 01 j 18:27	13° ≈ 22'58	
					-1803 Feb 14 j 11:32	15° ≈	
conjunction	-1810 Dec 07 j 08:52	1° х °07'46	0°46'41				
minimum elong	-1810 Dec 07 j 08:53	1° ∡ °07'46	0°46'39	conjunction	-1803 Feb 19 j 01:57	15° ≈ 35′27	-1°56'05
max. Earth dist.	-1810 Dec 06 j 21:21	1° ∡ °04′20	10.97707 AU	minimum elong	-1803 Feb 19 j 01:54	15° ≈ 35′26	1°56'06
morning rise	-1810 Dec 24 j 00:56	3° ∡ °06′01		max. Earth dist.	-1803 Feb 18 j 23:15	15° ≈ 34'34	10.22456 AU
retrograde	-1809 Apr 05 j 19:38	10° ∡ 18'34		morning rise	-1803 Mar 08 j 14:35	17° ≈ 49'33	
opposition	-1809 Jun 15 j 17:58	6° ∡ 758'17	0°40'05	retrograde	-1803 Jun 24 j 00:34	26° ≈ 04'04	
min. Earth dist.	-1809 Jun 16 j 03:40	6° ₹ 56′29	8.92747 AU	opposition	-1803 Aug 31 j 21:55	22° ≈ 34'21	-2°35'26

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, page 9 Attention, astronomical year style is used: The year -1803 in astronomical counting style is the year 1804 BCE in historical counting style.

Attention, astronomi	ical year style is used: Th	e year -1803 i	n astronomical cou	nting style is the year	1804 BCE in historical c	ounting style.	6
min. Earth dist.	-1803 Aug 31 j 22:18	22° ≈ 34'17	8.16657 AU	conjunction	-1796 Jun 03 j 03:58	25° 8 46'34	-0°58'32
direct	-1803 Nov 06 j 12:03	19° ≈ 09'31		minimum elong	-1796 Jun 03 j 04:01	25° 8 46'35	0°58'30
evening set	-1802 Feb 15 j 21:36	27° ≈ 03'56		max. Earth dist.	-1796 Jun 03 j 17:37		10.03527 AU
				morning rise	-1796 Jun 21 j 07:19	28° 8 07'13	
conjunction	-1802 Mar 05 j 08:52	29° ≈ 19′10			-1796 Jul 06 j 10:34	Π °0	
minimum elong	-1802 Mar 05 j 08:51	29° ≈ 19′09		retrograde	-1796 Oct 03 j 00:22	6° Ⅱ 15'17	
max. Earth dist.	-1802 Mar 05 j 08:51		10.11114 AU	opposition	-1796 Dec 08 j 09:50	2° Ⅱ 47'51	
	-1802 Mar 10 j 14:40	0° ₩		min. Earth dist.	-1796 Dec 08 j 00:00		8.08063 AU
morning rise	-1802 Mar 23 j 01:09	1° ∺ 36′00			-1795 Jan 16 j 23:44	30° ₹ 8	
retrograde	-1802 Jul 08 j 17:50	9° ¥ 59'02		direct	-1795 Feb 13 j 20:42	29° 8 18'12	
opposition	-1802 Sep 15 j 01:43	6°¥28'22			-1795 Mar 13 j 17:05	0°Ⅱ 5°Ⅱ	
min. Earth dist.	-1802 Sep 15 j 00:09		8.06369 AU	evening set	-1795 May 31 j 00:16	7° Ⅱ 31'50	
direct	-1802 Nov 20 j 07:45	3° ¥ 02'13			1505 1 10:00 55	00 T 51104	0005144
evening set	-1801 Mar 02 j 11:52	11° ¥ 06′05		conjunction	-1795 Jun 18 j 03:55	9° Ⅱ 51'04	
. ,.	1001 M 20:02 15	120 1/22/52	2010144	minimum elong	-1795 Jun 18 j 03:56	9° Ⅱ 51'04	
conjunction minimum elong	-1801 Mar 20 j 03:15	13° ¥ 23'52		max. Earth dist.	-1795 Jun 18 j 16:38		10.13245 AU
max. Earth dist.	-1801 Mar 20 j 03:14 -1801 Mar 20 j 06:32	13° ¥ 23'52	2 1943 10.01940 AU	morning rise	-1795 Jul 06 j 04:48 -1795 Oct 16 j 18:25	12° Ⅱ 09'22 20° Ⅱ 06'12	
morning rise	-1801 Mar 20 j 06.32 -1801 Apr 06 j 23:05	15° X 43'05	10.01940 AU	retrograde opposition	-1795 Oct 16 j 18.25 -1795 Dec 22 j 07:17	20 H 06 12 16° H 40′25	0011121
-	-1801 Apr 00 j 25.05 -1801 Jul 23 j 14:51	24° H 12'03		min. Earth dist.	-1795 Dec 22 j 07.17 -1795 Dec 21 j 22:09		8.18858 AU
retrograde opposition	-1801 Sep 29 j 10:16	20°\(\frac{1203}{40'49}\)	2055152	direct	-1793 Dec 21 j 22:09 -1794 Feb 28 j 09:27	13° II 11'12	6.16636 AU
min. Earth dist.	-1801 Sep 29 j 06:23		7.98554 AU	asc. node	-1794 Pco 28 j 09:27 -1794 Apr 04 j 08:50	14° I 15'08	
direct	-1801 Sep 29 j 00:23	17°\(\dagger)13'28	7.96554 AU	evening set	-1794 Apr 04 j 08:30	21° I 18'00	
evening set	-1800 Mar 16 j 11:34	25°\(\frac{1}{2}5'\)17		evening set	-1/94 Juli 14 J 10.27	21 11 10 00	
evening set	-1000 Wai 10 j 11.54	23 /(2317		conjunction	-1794 Jul 02 j 17:15	23° Ⅱ 34'32	0°07'55
conjunction	-1800 Apr 03 j 07:09	27° ¥ 45'15	-2°19'25	minimum elong	-1794 Jul 02 j 17:14	23° II 34'32	0°07'56
minimum elong	-1800 Apr 03 j 07:11	27°) (45'16		behind sun begin	-1794 Jul 02 j 10:44	23° II 32'29	0 07 30
max. Earth dist.	-1800 Apr 03 j 13:51		9.95549 AU	behind sun end	-1794 Jul 02 j 23:45	23° II 36'35	
max. Darm dist.	-1800 Apr 20 j 10:34	0°Υ).)33 I) IIC	max. Earth dist.	-1794 Jul 03 j 04:17		10.25006 AU
morning rise	-1800 Apr 21 j 06:18	0° Υ '06'22		morning rise	-1794 Jul 20 j 14:20	25° I 49'51	10.2000110
retrograde	-1800 Aug 06 j 13:28	8° Υ 37'56			-1794 Aug 26 j 01:21	0ಂತ	
opposition	-1800 Oct 12 j 21:51	5° Υ 06'35	-2°50'08	retrograde	-1794 Oct 30 j 03:29	3°535'07	
min. Earth dist.	-1800 Oct 12 j 15:35		7.93737 AU	opposition	-1793 Jan 04 j 21:39	0°ഇ11'01	0°29'47
direct	-1800 Dec 17 j 23:20	1° Y 38'14		min. Earth dist.	-1793 Jan 04 j 13:16	0°ණ12'42	8.31336 AU
evening set	-1799 Mar 31 j 18:21	9° Ƴ 55'52			-1793 Jan 07 j 04:24	30°RⅡ	
C	v			direct	-1793 Mar 14 j 15:33	26° Ⅱ 42'29	
conjunction	-1799 Apr 18 j 17:48	12° Ƴ 17'25	-2°10'19		-1793 May 17 j 17:15	0ಂತಾ	
minimum elong	-1799 Apr 18 j 17:52	12° Ƴ 17'26	2°10'18	evening set	-1793 Jun 28 j 22:19	4°5641'14	
max. Earth dist.	-1799 Apr 19 j 03:37	12° Y 20'40	9.92390 AU				
morning rise	-1799 May 06 j 19:39	14° Ƴ 39'45		conjunction	-1793 Jul 16 j 19:01	6°954'38	0°40'11
retrograde	-1799 Aug 21 j 11:51	23° Y 10'13		minimum elong	-1793 Jul 16 j 18:59	6°954'38	0°40'12
opposition	-1799 Oct 27 j 10:23	19° Ƴ 39'14	-2°33'25	max. Earth dist.	-1793 Jul 17 j 04:03	6°957'28	10.38014 AU
min. Earth dist.	-1799 Oct 27 j 01:56	19° Ƴ 41'00	7.92274 AU	morning rise	-1793 Aug 03 j 11:13	9° 5 06'36	
direct	-1798 Jan 01 j 14:30	16° Ƴ 10′07		retrograde	-1793 Nov 12 j 03:47	16° © 40'42	
evening set	-1798 Apr 16 j 04:47	24° Ƴ 30'54		opposition	-1792 Jan 18 j 04:40	13° © 18'15	1°08'03
				min. Earth dist.	-1792 Jan 17 j 21:36	13° © 19'39	8.44666 AU
conjunction	-1798 May 04 j 07:24	26° Y 53′16		direct	-1792 Mar 27 j 13:44	9° © 50'38	
minimum elong	-1798 May 04 j 07:28		1°52'51	evening set	-1792 Jul 11 j 16:55	17° 5 40'49	
max. Earth dist.	-1798 May 04 j 19:39	26° Y 57'19	9.92716 AU				
morning rise	-1798 May 22 j 11:03	29° Y °15′59		conjunction	-1792 Jul 29 j 08:40	19° © 50'54	1°09'35
	-1798 May 28 j 04:32	0° 8		minimum elong	-1792 Jul 29 j 08:38	19° © 50'53	1°09'36
retrograde	-1798 Sep 05 j 07:00	7° 8 41'47		max. Earth dist.	-1792 Jul 29 j 15:36	19° © 53'03	10.51442 AU
opposition	-1798 Nov 10 j 21:54	4° 8 11'37		morning rise	-1792 Aug 15 j 19:19	21° © 59'26	
min. Earth dist.	-1798 Nov 10 j 12:06		7.94300 AU	retrograde	-1792 Nov 23 j 19:06	29°523'26	
direct	-1797 Jan 16 j 08:17	0° 8 42'01		opposition	-1791 Jan 30 j 04:58	26°502'34	1°41'44
evening set	-1797 May 01 j 15:23	9° 8 03'03		min. Earth dist.	-1791 Jan 29 j 23:55	26°503'34	8.58077 AU
i <i>(</i> *	1707 14 10:10.50	11000500	1920110	direct	-1791 Apr 10 j 04:17	22°536'04	
conjunction	-1797 May 19 j 19:59	11° 8 25'20			-1791 Jul 22 j 12:47	0°Ω	
minimum elong	-1797 May 19 j 20:03	11° 8 25'21	1°28'18	evening set	-1791 Jul 25 j 00:02	0° Ω 17'38	
max. Earth dist.	-1797 May 20 j 09:32	11° 8 29'47	9.96521 AU	aanium-ti	1701 A 11:10.22	20 02 412 6	1024151
morning rise	-1797 Jun 07 j 00:15	13° 8 47'29		conjunction	-1791 Aug 11 j 10:23	2° Ω 24'25	1°34'51
retrogrado	-1797 Jun 16 j 13:21 -1797 Sep 19 j 20:15	15° 8 22° 8 05'33		minimum elong max. Earth dist.	-1791 Aug 11 j 10:20	2° Ω 24′24	1°34'52 10.64614 AU
retrograde opposition	-1797 Sep 19 j 20:15 -1797 Nov 25 j 06:20	18° 8 36'36	-1032'30	max. Earth dist.	-1791 Aug 11 j 14:59 -1791 Aug 28 j 15:26	4° Ω 29'38	10.04014 AU
min. Earth dist.	-1797 Nov 23 j 00.20 -1797 Nov 24 j 20:10		7.99687 AU	retrograde	-1791 Aug 28 j 13.26 -1791 Dec 06 j 03:59	4 δι 29 38	
direct	-1796 Jan 31 j 03:13	15° 8 06'50	1.77001 AU	opposition	-1791 Dec 06 J 03.39 -1790 Feb 11 j 22:59	8° Ω 25'26	2°09'36
evening set	-1796 May 15 j 23:00	23° 8 25'22		min. Earth dist.	-1790 Feb 11 j 22:39	8° Ω 25'54	2 09 30 8.70978 AU
	1,70 may 10 J 20.00	25 025 22		Luiui dist.	1,70100 11 1 20.34	0 062337	3.10710 AU

•	omena of Saturn fro		•	* * * * * * * * * * * * * * * * * * * *			ge 10
	nical year style is used: Th	-	n astronomical cou				2000120
direct	-1790 Apr 23 j 09:44	5° Ω 00'06		conjunction	-1784 Oct 30 j 09:06		2°00'20
evening set	-1790 Aug 06 j 20:25	12° Ω 33'19		minimum elong	-1784 Oct 30 j 09:08	23° Ω 01'26	2°00'19
	1700 4 24:01.10	1.40 (0.2710.1	1°55'08	max. Earth dist.	-1784 Oct 29 j 23:34		11.13711 AU
conjunction	-1790 Aug 24 j 01:19	14° Ω 37'01		morning rise	-1784 Nov 15 j 19:10	24° £ 55'49	
minimum elong	-1790 Aug 24 j 01:16	14° Ω 37'00	1°55'09		-1783 Jan 06 j 15:08	0°M	
max. Earth dist.	-1790 Aug 24 j 02:44		10.77014 AU	retrograde	-1783 Feb 24 j 00:31	1°M50'44	
	-1790 Aug 27 j 05:32	15° Ω			-1783 Apr 15 j 07:15	30° ₹ Ω	2017/00
morning rise	-1790 Sep 10 j 01:11	16° Ω 39'13		opposition min. Earth dist.	-1783 May 05 j 16:30	28° Ω 33'24	2°17'00 9.13084 AU
retrograde	-1790 Dec 18 j 04:56	23° Ω 47'00	2020156		-1783 May 06 j 00:43	28° Ω 31'54	9.13084 AU
opposition	-1789 Feb 24 j 11:10	20° Ω 28'44	2°30'56	direct	-1783 Jul 15 j 23:24 -1783 Oct 04 j 23:29	25° Ω 14'31	
min. Earth dist.	-1789 Feb 24 j 11:11	20° Ω 28'43	8.82876 AU		3	0°M 2°M 12/22	
direct	-1789 May 06 j 07:42	17° Ω 04'35 24° Ω 29'56		evening set	-1783 Oct 25 j 00:22	2° ™ 12'22	
evening set	-1789 Aug 19 j 06:42	24° 3(29°30			1702 N 10 : 11.45	40 m 07122	1942110
	1700 0 05:06:22	269 020152	2000157	conjunction	-1783 Nov 10 j 11:45	4°M07'23	1°43'19
conjunction	-1789 Sep 05 j 06:32	26° Ω30'52 26° Ω30'52	2°09'56	minimum elong	-1783 Nov 10 j 11:48 -1783 Nov 10 j 01:57		1°43'18
minimum elong max. Earth dist.	-1789 Sep 05 j 06:30			max. Earth dist.	-		11.11559 AU
	-1789 Sep 05 j 04:49		10.88180 AU	morning rise	-1783 Nov 26 j 22:43	6°M02'23	
morning rise	-1789 Sep 22 j 01:52	28° Ω 30′29		retrograde	-1782 Mar 07 j 19:34	13°M00'37	1052145
	-1789 Oct 05 j 03:14	0°Mp 5°M>22119		opposition	-1782 May 17 j 15:51	9°M42'35	1°53'45
retrograde	-1789 Dec 30 j 00:19	5° Mp 32'18	2045121	min. Earth dist.	-1782 May 18 j 00:41	9°M40'57	9.09640 AU
opposition	-1788 Mar 07 j 18:34	2° Mp 14'53	2°45'21	direct	-1782 Jul 27 j 14:10	6°M24'02	
min. Earth dist.	-1788 Mar 07 j 20:11	•	8.93310 AU	evening set	-1782 Nov 05 j 03:51	13°M21'53	
t' .	-1788 Apr 09 j 12:22	30°RΩ			-1782 Nov 19 j 03:48	15°M	
direct	-1788 May 18 j 00:45	28° Ω 51'54			1702 N 21:15 55	1.50 m 1.7140	1022117
. ,	-1788 Jun 24 j 22:24	0° Mp		conjunction	-1782 Nov 21 j 15:55	15°M 17'42	
evening set	-1788 Aug 30 j 07:40	6° Mp 10'00		minimum elong	-1782 Nov 21 j 15:58	15°M17'43	
. ,.	1700 0 16:02 15	00 75 0012 0	2010102	max. Earth dist.	-1782 Nov 21 j 04:58		11.06949 AU
conjunction	-1788 Sep 16 j 03:15	8° Mp 08'38	2°19'03	morning rise	-1782 Dec 08 j 04:39	17°M 13'47	
minimum elong	-1788 Sep 16 j 03:14	8° Mp 08'38	2°19'04	retrograde	-1781 Mar 19 j 17:44	24°M16'57	1005155
max. Earth dist.	-1788 Sep 15 j 23:48	-	10.97692 AU	opposition	-1781 May 29 j 17:47	20°M58'00	1°25'55
morning rise	-1788 Oct 02 j 18:43	10° Mp 06'05		min. Earth dist.	-1781 May 30 j 03:30	20°M56'12	9.03800 AU
retrograde	-1787 Jan 09 j 17:54	17° Mp 03'28	2052146	direct	-1781 Aug 08 j 06:37	17°M39'33	
opposition	-1787 Mar 19 j 22:03	13° Mp 46'37	2°52'46	evening set	-1781 Nov 16 j 10:01	24°M39'00	
min. Earth dist.	-1787 Mar 20 j 00:55	13° mp 46'05	9.01894 AU		1701 D 02:22.27	2 (0 m 2 (10 4	0057140
direct	-1787 May 30 j 09:16	10° Mp 24'44		conjunction	-1781 Dec 02 j 23:27	26°M36'04	0°57'49
evening set	-1787 Sep 11 j 00:56	17° Mp 36'25		minimum elong	-1781 Dec 02 j 23:29	26°M36'05	0°57'47
. ,.	1707 0 27:17.00	100 m- 2211 C	2022127	max. Earth dist.	-1781 Dec 02 j 11:56		11.00038 AU
conjunction	-1787 Sep 27 j 17:08	19° Mp 33'16	2°22'27	morning rise	-1781 Dec 19 j 14:36	28°M33'41	
minimum elong	-1787 Sep 27 j 17:08	19° Mp 33'16			-1780 Jan 01 j 06:24	0° ⊀ ⁷ 5° ≮ 743'20	
max. Earth dist.	-1787 Sep 27 j 12:29		11.05210 AU	retrograde	-1780 Mar 30 j 22:43 -1780 Jun 09 j 23:29	2° x ¹ 23'15	0°54'17
morning rise	-1787 Oct 14 j 05:39	21° Mp 29'07		opposition	3	2° x '23'13' 2° x '21'27	
retrograde	-1786 Jan 21 j 07:40	28° m 23'31 25° m 06'57	2°53'20	min. Earth dist.	-1780 Jun 10 j 09:09 -1780 Jul 15 j 22:04	30°RM	8.95771 AU
opposition min. Earth dist.	-1786 Mar 31 j 22:26		9.08335 AU	direct		29°M₀04'42	
	-1786 Apr 01 j 03:22	25° Mp 06'02	9.06333 AU	direct	-1780 Aug 19 j 01:36	29 11604 42 0° √ 1	
direct evening set	-1786 Jun 11 j 11:26 -1786 Sep 22 j 11:58	21° m/46'03 28° m/52'24		avanina aat	-1780 Sep 21 j 10:31	0 x . 6° ∡ 107'15	
evening set	-1786 Oct 02 j 05:30	28 11∤3224 0° Ω		evening set	-1780 Nov 26 j 20:38	0 × · 0 / 13	
	-1700 Oct 02 J 03.30	0 ==		conjunction	-1780 Dec 13 j 12:07	8° ∡ ¹06'00	0°30'40
conjunction	-1786 Oct 09 j 01:32	0° ≏ 47'58	2°20'17	minimum elong	-1780 Dec 13 j 12:07	8° × ⁷ 06'00	0°30'37
minimum elong	-1786 Oct 09 j 01:32	0° Ω 47'58	2°20'16	max. Earth dist.	-1780 Dec 13 j 12:09	8° ∡ '02'54	10.91055 AU
max. Earth dist.	-1786 Oct 09 j 01.33		2 20 16 11.10484 AU	morning rise	-1780 Dec 13 j 01:43 -1780 Dec 30 j 06:00	8 x · 02 34 10° x · 05'32	10.71033 AU
morning rise	-1786 Oct 25 j 12:16	2° £ 42'47	11.10464 AU	retrograde	-1779 Apr 12 j 10:28	10 × 03 32 17°× 23'09	
retrograde	-1785 Feb 01 j 20:46	2 = 4247 9° £ 35'45		opposition	-1779 Jun 22 j 09:47	17 × 23 09 14°× 01'45	0°19'46
opposition	-1785 Apr 12 j 20:57	6° £ 19'13	2°47'18	min. Earth dist.	-1779 Jun 22 j 18:14	14 × 01 43 14° × 00'11	8.85829 AU
min. Earth dist.	-1785 Apr 13 j 04:00	6° £ 17'55	9.12418 AU	direct	-1779 Aug 30 j 23:20	14 x 00 11 10° x 42'54	6.63629 AU
direct	-1785 Jun 23 j 10:18	2° £ 59'07	9.12416 AU	evening set	-1779 Aug 30 j 23.20 -1779 Dec 08 j 13:54	10 x 42 34 17° x 50'10	
evening set	-1785 Oct 03 j 18:24	2 = 3907 10° ⊆ 01'19		evening set	-1//9 DCC 06 J 15.54	17 🗴 30 10	
CVCHIIIZ SCL		10 ==01 19		conjunction	-1779 Dec 25 j 07:46	19° ∡ 50'56	0°01'45
Č	1703 Oct 03 j 10.24			COHIUIICHOII	-1//2 DCC 2.3 1 U / :40	12 X 3U 30	0 0143
	-	110056110	2012148		-		0°01'42
conjunction	-1785 Oct 20 j 06:13	11° £ 56'10	2°12'48	minimum elong	-1779 Dec 25 j 07:45	19° ∡ 50′56	0°01'42
conjunction minimum elong	-1785 Oct 20 j 06:13 -1785 Oct 20 j 06:15	11° ≏ 56'11	2°12'46	minimum elong behind sun begin	-1779 Dec 25 j 07:45 -1779 Dec 25 j 00:44	19° х 50′56 19° х 48′50	0°01'42
conjunction minimum elong max. Earth dist.	-1785 Oct 20 j 06:13 -1785 Oct 20 j 06:15 -1785 Oct 19 j 21:12	11° £ 56′11 11° £ 53′32		minimum elong behind sun begin behind sun end	-1779 Dec 25 j 07:45 -1779 Dec 25 j 00:44 -1779 Dec 25 j 14:46	19° ₹ 50'56 19° ₹ 48'50 19° ₹ 53'02	
conjunction minimum elong max. Earth dist. morning rise	-1785 Oct 20 j 06:13 -1785 Oct 20 j 06:15 -1785 Oct 19 j 21:12 -1785 Nov 05 j 16:13	11° ♀ 56'11 11° ♀ 53'32 13° ♀ 50'31	2°12'46	minimum elong behind sun begin behind sun end max. Earth dist.	-1779 Dec 25 j 07:45 -1779 Dec 25 j 00:44 -1779 Dec 25 j 14:46 -1779 Dec 24 j 22:34	19° 🖈 50'56 19° 🖈 48'50 19° 🖈 53'02 19° 🖈 48'10	0°01'42 10.80315 AU
conjunction minimum elong max. Earth dist. morning rise retrograde	-1785 Oct 20 j 06:13 -1785 Oct 20 j 06:15 -1785 Oct 19 j 21:12 -1785 Nov 05 j 16:13 -1784 Feb 13 j 08:34	11° £ 56′11 11° £ 53′32 13° £ 50′31 20° £ 43′39	2°12'46 11.13346 AU	minimum elong behind sun begin behind sun end max. Earth dist. morning rise	-1779 Dec 25 j 07:45 -1779 Dec 25 j 00:44 -1779 Dec 25 j 14:46 -1779 Dec 24 j 22:34 -1778 Jan 11 j 04:39	19° ₹ 50'56 19° ₹ 48'50 19° ₹ 53'02 19° ₹ 48'10 21° ₹ 52'43	
conjunction minimum elong max. Earth dist. morning rise retrograde opposition	-1785 Oct 20 j 06:13 -1785 Oct 20 j 06:15 -1785 Oct 19 j 21:12 -1785 Nov 05 j 16:13 -1784 Feb 13 j 08:34 -1784 Apr 23 j 18:37	11° ♀ 56'11 11° ♀ 53'32 13° ♀ 50'31 20° ♀ 43'39 17° ♀ 26'50	2°12'46 11.13346 AU 2°35'02	minimum elong behind sun begin behind sun end max. Earth dist. morning rise desc. node	-1779 Dec 25 j 07:45 -1779 Dec 25 j 00:44 -1779 Dec 25 j 14:46 -1779 Dec 24 j 22:34 -1778 Jan 11 j 04:39 -1778 Jan 15 j 23:47	19° \$\times^150'56 19° \$\times^148'50 19° \$\times^153'02 19° \$\times^148'10 21° \$\times^152'43 22° \$\times^126'35	
conjunction minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist.	-1785 Oct 20 j 06:13 -1785 Oct 20 j 06:15 -1785 Oct 19 j 21:12 -1785 Nov 05 j 16:13 -1784 Feb 13 j 08:34 -1784 Apr 23 j 18:37 -1784 Apr 24 j 02:46	11° \(\Omega 56'11\) 11° \(\Omega 53'32\) 13° \(\Omega 50'31\) 20° \(\Omega 43'39\) 17° \(\Omega 26'50\) 17° \(\Omega 25'20\)	2°12'46 11.13346 AU	minimum elong behind sun begin behind sun end max. Earth dist. morning rise desc. node retrograde	-1779 Dec 25 j 07:45 -1779 Dec 25 j 00:44 -1779 Dec 25 j 14:46 -1779 Dec 24 j 22:34 -1778 Jan 11 j 04:39 -1778 Jan 15 j 23:47 -1778 Apr 25 j 07:47	19° ₹ 50'56 19° ₹ 48'50 19° ₹ 53'02 19° ₹ 48'10 21° ₹ 52'43 22° ₹ 26'35 29° ₹ 19'35	10.80315 AU
conjunction minimum elong max. Earth dist. morning rise retrograde opposition	-1785 Oct 20 j 06:13 -1785 Oct 20 j 06:15 -1785 Oct 19 j 21:12 -1785 Nov 05 j 16:13 -1784 Feb 13 j 08:34 -1784 Apr 23 j 18:37	11° ♀ 56'11 11° ♀ 53'32 13° ♀ 50'31 20° ♀ 43'39 17° ♀ 26'50	2°12'46 11.13346 AU 2°35'02	minimum elong behind sun begin behind sun end max. Earth dist. morning rise desc. node	-1779 Dec 25 j 07:45 -1779 Dec 25 j 00:44 -1779 Dec 25 j 14:46 -1779 Dec 24 j 22:34 -1778 Jan 11 j 04:39 -1778 Jan 15 j 23:47	19° ₹ 50'56 19° ₹ 48'50 19° ₹ 48'10 21° ₹ 52'43 22° ₹ 26'35 29° ₹ 19'35 25° ₹ 56'47	10.80315 AU

Planetary Phen		1770			1770 DOD: 1: / : 1		_
	nical year style is used: Th	-	n astronomical co				0.02602 444
direct	-1778 Sep 12 j 01:36	22° 🗷 37'23		min. Earth dist.	-1772 Sep 22 j 15:25		8.03602 AU
evening set	-1778 Dec 20 j 15:23	29° ₹ 50'53		direct	-1772 Nov 27 j 21:45	11°) 30'21	
	-1778 Dec 21 j 21:44	0°₹		evening set	-1771 Mar 10 j 13:15	19° ∺ 38′08	
amiumation	1777 Ion 06: 11:46	1°る53'58	0.027150	conjunction	1771 Mar 29 : 06:52	21° ¥ 56'57	2020120
conjunction minimum elong	-1777 Jan 06 j 11:46 -1777 Jan 06 j 11:45	1°る53'57		minimum elong	-1771 Mar 28 j 06:52 -1771 Mar 28 j 06:53	21° H 56'58	
max. Earth dist.	-1777 Jan 06 j 03:13		10.68250 AU	max. Earth dist.	-1771 Mar 28 j 11:36		9.99848 AU
morning rise	-1777 Jan 23 j 12:03	3°る58'17	10.00230 AC	morning rise	-1771 Apr 15 j 04:26	24° H 17'03	7.77040 AO
retrograde	-1777 May 08 j 13:13	11° ට 35'26		morning rise	-1771 Jun 04 j 14:12	0°Υ	
opposition	-1777 Jul 17 j 23:48	8° ට 11'10	-0°52'57	retrograde	-1771 Jul 31 j 17:09	2° Υ 47'06	
min. Earth dist.	-1777 Jul 18 j 05:49	8° ප 10'01	8.61814 AU	8	-1771 Sep 28 j 08:38	30°R) €	
direct	-1777 Sep 24 j 08:27	4° ප 51'00		opposition	-1771 Oct 07 j 04:56	29° ¥ 16′22	-2°53'39
evening set	-1776 Jan 02 j 02:28	12° る 12'08		min. Earth dist.	-1771 Oct 07 j 00:01		7.97204 AU
	v			direct	-1771 Dec 12 j 05:07	25°) 48′59	
conjunction	-1776 Jan 19 j 01:41	14° る 17'44	-0°57'06		-1770 Feb 19 j 22:36	$0^{\circ}\mathbf{\Upsilon}$	
minimum elong	-1776 Jan 19 j 01:38	14° る 17'43	0°57'07	evening set	-1770 Mar 25 j 16:47	4° Υ 03'37	
max. Earth dist.	-1776 Jan 18 j 18:20	14° る 15'27	10.55376 AU				
morning rise	-1776 Feb 05 j 05:32	16° る 24'47		conjunction	-1770 Apr 12 j 14:21	6° Y 24'20	-2°15'05
retrograde	-1776 May 21 j 02:19	24° る 12'53		minimum elong	-1770 Apr 12 j 14:23	6° Y 24'20	2°15'05
opposition	-1776 Jul 30 j 04:57	20° る 47'08	-1°28'05	max. Earth dist.	-1770 Apr 12 j 21:23	6° Y 26'39	9.94972 AU
min. Earth dist.	-1776 Jul 30 j 09:49	20° පි 46'11	8.48775 AU	morning rise	-1770 Apr 30 j 15:02	8° Ƴ 46'00	
direct	-1776 Oct 05 j 23:43	17° る 25'59		retrograde	-1770 Aug 15 j 15:34	17° Ƴ 16'37	
evening set	-1775 Jan 14 j 00:39	24° る 55'56		opposition	-1770 Oct 21 j 17:00	13° Y 45′55	
				min. Earth dist.	-1770 Oct 21 j 10:40		7.93952 AU
conjunction	-1775 Jan 31 j 03:04	27° る 04'14		direct	-1770 Dec 26 j 18:47	10° Y 17′29	
minimum elong	-1775 Jan 31 j 03:01	27° る 04'13		evening set	-1769 Apr 10 j 01:26	18° Ƴ 36'30	
max. Earth dist.	-1775 Jan 30 j 22:02		10.42264 AU			••	
morning rise	-1775 Feb 17 j 10:28	29° る 14'05		conjunction	-1769 Apr 28 j 02:33	20° Y 58′24	
_	-1775 Feb 23 j 16:47	0° ≈		minimum elong	-1769 Apr 28 j 02:36	20° Y 58′25	
retrograde	-1775 Jun 04 j 00:30	7°≈13'15		max. Earth dist.	-1769 Apr 28 j 11:39	21° Υ 01'24	9.93442 AU
opposition	-1775 Aug 12 j 16:49	3°≈46'03		morning rise	-1769 May 16 j 05:36	23° Y 20′52	
min. Earth dist.	-1775 Aug 12 j 19:52	3°≈45'27	8.35826 AU		-1769 Jul 16 j 13:38	0°8	
direct	-1775 Oct 18 j 23:45	0°≈23'45		retrograde	-1769 Aug 30 j 11:10	1° 8 48′22 30° ₽Υ	
evening set	-1774 Jan 27 j 10:34	8° ≈ 03'17			-1769 Oct 14 j 21:55	30°₹°¥° 28° Y 18'06	2010105
amiumation	1774 Eab. 12 : 16:29	100001421	1947!20	opposition min. Earth dist.	-1769 Nov 05 j 04:40 -1769 Nov 04 j 21:05		7.94113 AU
conjunction minimum elong	-1774 Feb 13 j 16:28 -1774 Feb 13 j 16:25	10°≈14'21 10°≈14'20		direct	-1768 Jan 10 j 12:29	24° Υ 48'50	7.94113 AU
max. Earth dist.	-1774 Feb 13 j 10:23		10.29530 AU	direct	-1768 Mar 29 j 18:25	0°8	
morning rise	-1774 Mar 03 j 03:20	10 ≈1340 12°≈27'01	10.29330 AO	evening set	-1768 Apr 24 j 11:48	3° 8 09'25	
morning risc	-1774 Mar 24 j 08:22	15° ≈		evening set	-1700 Apr 2+ j 11.40	3 00723	
retrograde	-1774 Jun 18 j 08:08	20°≈36'40		conjunction	-1768 May 12 j 15:33	5° 8 31'40	-1°39'27
opposition	-1774 Aug 26 j 11:35	17° ≈ 08'08	-2°26'17	minimum elong	-1768 May 12 j 15:37	5° 8 31'41	
min. Earth dist.	-1774 Aug 26 j 12:17	17° ≈ 08'00	8.23577 AU	max. Earth dist.	-1768 May 13 j 02:22	5° 8 35'13	
	-1774 Sep 24 j 08:51	15°R ≈	0.22777	morning rise	-1768 May 30 j 19:49	7° 8 54'02	
direct	-1774 Nov 01 j 06:30	13° ≈ 44'35		C	-1768 Aug 07 j 01:53	15° 8	
	-1774 Dec 08 j 09:00	15° ≈		retrograde	-1768 Sep 13 j 01:22	16° 8 15'05	
evening set	-1773 Feb 10 j 08:15	21° ≈ 33'58		J	-1768 Oct 20 j 07:36	15° ₹ 8	
-	·			opposition	-	12° 8 45'38	-1°47'52
conjunction				· F F · · · ·	-1768 Nov 18 j 14:01		
	-1773 Feb 27 j 17:52	23° ≈ 47'46	-2°05'49	min. Earth dist.	-1768 Nov 18 j 05:11	12° 8 47'28	7.97669 AU
minimum elong	-1773 Feb 27 j 17:52 -1773 Feb 27 j 17:50	23°≈47'46 23°≈47'45		* *	-	12° 8 47'28 9° 8 15'53	7.97669 AU
max. Earth dist.	•	23° ≈ 47'45		min. Earth dist.	-1768 Nov 18 j 05:11	9° と 15'53 15° と	7.97669 AU
_	-1773 Feb 27 j 17:50	23° ≈ 47'45	2°05'50	min. Earth dist.	-1768 Nov 18 j 05:11 -1767 Jan 24 j 07:46	9° 8 15'53	7.97669 AU
max. Earth dist.	-1773 Feb 27 j 17:50 -1773 Feb 27 j 18:24 -1773 Mar 17 j 08:17 -1773 Apr 19 j 20:03	23°≈47'45 23°≈47'57 26°≈03'11 0°¥	2°05'50	min. Earth dist. direct	-1768 Nov 18 j 05:11 -1767 Jan 24 j 07:46 -1767 Apr 18 j 20:45 -1767 May 09 j 20:20	9° 8 15'53 15° 8 17° 8 35'10	
max. Earth dist.	-1773 Feb 27 j 17:50 -1773 Feb 27 j 18:24 -1773 Mar 17 j 08:17	23°≈47'45 23°≈47'57 26°≈03'11 0° X 4° ¥ 22'01	2°05'50 10.17789 AU	min. Earth dist. direct	-1768 Nov 18 j 05:11 -1767 Jan 24 j 07:46 -1767 Apr 18 j 20:45	9°815'53 15°8 17°835'10 19°856'48	-1°11'44
max. Earth dist. morning rise retrograde opposition	-1773 Feb 27 j 17:50 -1773 Feb 27 j 18:24 -1773 Mar 17 j 08:17 -1773 Apr 19 j 20:03 -1773 Jul 02 j 22:49 -1773 Sep 09 j 12:36	23°≈47'45 23°≈47'57 26°≈03'11 0°¥ 4°¥22'01 0°¥52'24	2°05'50 10.17789 AU -2°45'10	min. Earth dist. direct evening set conjunction minimum elong	-1768 Nov 18 j 05:11 -1767 Jan 24 j 07:46 -1767 Apr 18 j 20:45 -1767 May 09 j 20:20 -1767 May 28 j 01:16 -1767 May 28 j 01:20	9°&15'53 15°& 17°&35'10 19°&56'48 19°&56'49	-1°11'44 1°11'43
max. Earth dist. morning rise retrograde	-1773 Feb 27 j 17:50 -1773 Feb 27 j 18:24 -1773 Mar 17 j 08:17 -1773 Apr 19 j 20:03 -1773 Jul 02 j 22:49 -1773 Sep 09 j 12:36 -1773 Sep 09 j 10:58	23°≈47'45 23°≈47'57 26°≈03'11 0° ₩ 4°₩22'01 0°₩52'24 0°₩52'43	2°05'50 10.17789 AU	min. Earth dist. direct evening set conjunction minimum elong max. Earth dist.	-1768 Nov 18 j 05:11 -1767 Jan 24 j 07:46 -1767 Apr 18 j 20:45 -1767 May 09 j 20:20 -1767 May 28 j 01:16 -1767 May 28 j 01:20 -1767 May 28 j 13:21	9°&15'53 15°& 17°&35'10 19°&56'48 19°&56'49 20°&00'45	-1°11'44
max. Earth dist. morning rise retrograde opposition min. Earth dist.	-1773 Feb 27 j 17:50 -1773 Feb 27 j 18:24 -1773 Mar 17 j 08:17 -1773 Apr 19 j 20:03 -1773 Jul 02 j 22:49 -1773 Sep 09 j 12:36 -1773 Sep 09 j 10:58 -1773 Sep 20 j 10:01	23°≈47'45 23°≈47'57 26°≈03'11 0°₩ 4°₩22'01 0°₩52'24 0°₩52'43	2°05'50 10.17789 AU -2°45'10	min. Earth dist. direct evening set conjunction minimum elong	-1768 Nov 18 j 05:11 -1767 Jan 24 j 07:46 -1767 Apr 18 j 20:45 -1767 May 09 j 20:20 -1767 May 28 j 01:16 -1767 May 28 j 01:20 -1767 May 28 j 13:21 -1767 Jun 15 j 05:14	9°&15'53 15°& 17°&35'10 19°&56'48 19°&56'49 20°&00'45 22°&18'06	-1°11'44 1°11'43
max. Earth dist. morning rise retrograde opposition	-1773 Feb 27 j 17:50 -1773 Feb 27 j 18:24 -1773 Mar 17 j 08:17 -1773 Apr 19 j 20:03 -1773 Jul 02 j 22:49 -1773 Sep 09 j 12:36 -1773 Sep 09 j 10:58 -1773 Sep 20 j 10:01 -1773 Nov 14 j 21:49	23°≈47'45 23°≈47'57 26°≈03'11 0° ★ 4° ★22'01 0° ★52'24 0° ★52'43 30°R≈ 27°≈27'31	2°05'50 10.17789 AU -2°45'10	min. Earth dist. direct evening set conjunction minimum elong max. Earth dist. morning rise	-1768 Nov 18 j 05:11 -1767 Jan 24 j 07:46 -1767 Apr 18 j 20:45 -1767 May 09 j 20:20 -1767 May 28 j 01:16 -1767 May 28 j 01:20 -1767 May 28 j 13:21 -1767 Jun 15 j 05:14 -1767 Sep 04 j 04:18	9°815'53 15°8 17°835'10 19°856'48 19°856'49 20°800'45 22°818'06 0°Ⅲ	-1°11'44 1°11'43
max. Earth dist. morning rise retrograde opposition min. Earth dist. direct	-1773 Feb 27 j 17:50 -1773 Feb 27 j 18:24 -1773 Mar 17 j 08:17 -1773 Apr 19 j 20:03 -1773 Jul 02 j 22:49 -1773 Sep 09 j 12:36 -1773 Sep 09 j 10:58 -1773 Sep 20 j 10:01 -1773 Nov 14 j 21:49 -1772 Jan 07 j 06:21	23°≈47'45 23°≈47'57 26°≈03'11 0° ★ 4° ★22'01 0° ★52'24 0° ★52'43 30° R≈ 27°≈27'31 0° ★	2°05'50 10.17789 AU -2°45'10	min. Earth dist. direct evening set conjunction minimum elong max. Earth dist.	-1768 Nov 18 j 05:11 -1767 Jan 24 j 07:46 -1767 Apr 18 j 20:45 -1767 May 09 j 20:20 -1767 May 28 j 01:16 -1767 May 28 j 01:20 -1767 May 28 j 13:21 -1767 Jun 15 j 05:14 -1767 Sep 04 j 04:18 -1767 Sep 27 j 08:03	9°815'53 15°8 17°835'10 19°856'48 19°856'49 20°800'45 22°818'06 0°Ⅲ 0°Ⅲ30'10	-1°11'44 1°11'43
max. Earth dist. morning rise retrograde opposition min. Earth dist.	-1773 Feb 27 j 17:50 -1773 Feb 27 j 18:24 -1773 Mar 17 j 08:17 -1773 Apr 19 j 20:03 -1773 Jul 02 j 22:49 -1773 Sep 09 j 12:36 -1773 Sep 09 j 10:58 -1773 Sep 20 j 10:01 -1773 Nov 14 j 21:49	23°≈47'45 23°≈47'57 26°≈03'11 0° ★ 4° ★22'01 0° ★52'24 0° ★52'43 30°R≈ 27°≈27'31	2°05'50 10.17789 AU -2°45'10	min. Earth dist. direct evening set conjunction minimum elong max. Earth dist. morning rise retrograde	-1768 Nov 18 j 05:11 -1767 Jan 24 j 07:46 -1767 Apr 18 j 20:45 -1767 May 09 j 20:20 -1767 May 28 j 01:16 -1767 May 28 j 01:20 -1767 Jun 15 j 05:14 -1767 Sep 04 j 04:18 -1767 Sep 27 j 08:03 -1767 Oct 20 j 14:17	9°815'53 15°8 17°835'10 19°856'48 19°856'49 20°800'45 22°818'06 0°Ⅲ 0°Ⅲ30'10 30°88	-1°11'44 1°11'43 10.00611 AU
max. Earth dist. morning rise retrograde opposition min. Earth dist. direct evening set	-1773 Feb 27 j 17:50 -1773 Feb 27 j 18:24 -1773 Mar 17 j 08:17 -1773 Apr 19 j 20:03 -1773 Jul 02 j 22:49 -1773 Sep 09 j 12:36 -1773 Sep 09 j 10:58 -1773 Sep 20 j 10:01 -1773 Nov 14 j 21:49 -1772 Jan 07 j 06:21 -1772 Feb 24 j 17:36	23°≈47'45 23°≈47'57 26°≈03'11 0° ₩ 4° ₩22'01 0° ₩52'24 0° ₩52'43 30° R≈ 27°≈27'31 0° ₩ 5° ₩26'34	2°05'50 10.17789 AU -2°45'10 8.12620 AU	min. Earth dist. direct evening set conjunction minimum elong max. Earth dist. morning rise retrograde opposition	-1768 Nov 18 j 05:11 -1767 Jan 24 j 07:46 -1767 Apr 18 j 20:45 -1767 May 09 j 20:20 -1767 May 28 j 01:16 -1767 May 28 j 01:20 -1767 May 28 j 13:21 -1767 Jun 15 j 05:14 -1767 Sep 04 j 04:18 -1767 Sep 27 j 08:03 -1767 Oct 20 j 14:17 -1767 Dec 02 j 19:07	9°815'53 15°8 17°835'10 19°856'48 19°856'49 20°800'45 22°818'06 0°Ⅲ 0°Ⅲ30'10 30°88 27°801'52	-1°11'44 1°11'43 10.00611 AU
max. Earth dist. morning rise retrograde opposition min. Earth dist. direct evening set conjunction	-1773 Feb 27 j 17:50 -1773 Feb 27 j 18:24 -1773 Mar 17 j 08:17 -1773 Apr 19 j 20:03 -1773 Jul 02 j 22:49 -1773 Sep 09 j 12:36 -1773 Sep 09 j 10:58 -1773 Sep 20 j 10:01 -1773 Nov 14 j 21:49 -1772 Jan 07 j 06:21 -1772 Feb 24 j 17:36	23°≈47'45 23°≈47'57 26°≈03'11 0° ₩ 4° ₩22'01 0° ₩52'24 0° ₩52'43 30° R≈ 27°≈27'31 0° ₩ 5° ₩26'34 7° ₩43'02	2°05'50 10.17789 AU -2°45'10 8.12620 AU -2°17'10	min. Earth dist. direct evening set conjunction minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist.	-1768 Nov 18 j 05:11 -1767 Jan 24 j 07:46 -1767 Apr 18 j 20:45 -1767 May 09 j 20:20 -1767 May 28 j 01:16 -1767 May 28 j 01:20 -1767 May 28 j 13:21 -1767 Jun 15 j 05:14 -1767 Sep 04 j 04:18 -1767 Sep 27 j 08:03 -1767 Oct 20 j 14:17 -1767 Dec 02 j 19:07 -1767 Dec 02 j 09:31	9°815'53 15°8 17°835'10 19°856'48 19°856'49 20°800'45 22°818'06 0°Ⅲ 0°Ⅲ30'10 30°88 27°801'52 27°803'52	-1°11'44 1°11'43 10.00611 AU
max. Earth dist. morning rise retrograde opposition min. Earth dist. direct evening set conjunction minimum elong	-1773 Feb 27 j 17:50 -1773 Feb 27 j 18:24 -1773 Mar 17 j 08:17 -1773 Apr 19 j 20:03 -1773 Jul 02 j 22:49 -1773 Sep 09 j 12:36 -1773 Sep 09 j 10:58 -1773 Sep 20 j 10:01 -1773 Nov 14 j 21:49 -1772 Jan 07 j 06:21 -1772 Feb 24 j 17:36 -1772 Mar 13 j 07:10 -1772 Mar 13 j 07:08	23°≈47'45 23°≈47'57 26°≈03'11 0° ₩ 4° ₩22'01 0° ₩52'24 0° ₩52'43 30°R≈ 27°≈27'31 0° ₩ 5° ₩26'34 7° ₩43'02 7° ₩43'01	2°05'50 10.17789 AU -2°45'10 8.12620 AU -2°17'10 2°17'10	min. Earth dist. direct evening set conjunction minimum elong max. Earth dist. morning rise retrograde opposition	-1768 Nov 18 j 05:11 -1767 Jan 24 j 07:46 -1767 Apr 18 j 20:45 -1767 May 09 j 20:20 -1767 May 28 j 01:16 -1767 May 28 j 01:20 -1767 May 28 j 13:21 -1767 Jun 15 j 05:14 -1767 Sep 04 j 04:18 -1767 Oct 20 j 14:17 -1767 Dec 02 j 19:07 -1767 Dec 02 j 09:31 -1766 Feb 08 j 01:37	9°815'53 15°8 17°835'10 19°856'48 19°856'49 20°800'45 22°818'06 0°Ⅲ 0°Ⅲ30'10 30°R8 27°801'52 27°803'52 23°831'57	-1°11'44 1°11'43 10.00611 AU
max. Earth dist. morning rise retrograde opposition min. Earth dist. direct evening set conjunction minimum elong max. Earth dist.	-1773 Feb 27 j 17:50 -1773 Feb 27 j 18:24 -1773 Mar 17 j 08:17 -1773 Apr 19 j 20:03 -1773 Jul 02 j 22:49 -1773 Sep 09 j 12:36 -1773 Sep 09 j 10:58 -1773 Sep 20 j 10:01 -1773 Nov 14 j 21:49 -1772 Jan 07 j 06:21 -1772 Feb 24 j 17:36 -1772 Mar 13 j 07:10 -1772 Mar 13 j 07:08 -1772 Mar 13 j 09:46	23°≈47'45 23°≈47'57 26°≈03'11 0° ₩ 4° ₩22'01 0° ₩52'24 0° ₩52'43 30° ₹≈ 27°≈27'31 0° ₩ 5° ₩26'34 7° ₩43'02 7° ₩43'02 7° ₩43'52	2°05'50 10.17789 AU -2°45'10 8.12620 AU -2°17'10	min. Earth dist. direct evening set conjunction minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist. direct	-1768 Nov 18 j 05:11 -1767 Jan 24 j 07:46 -1767 Apr 18 j 20:45 -1767 May 09 j 20:20 -1767 May 28 j 01:16 -1767 May 28 j 01:20 -1767 May 28 j 13:21 -1767 Jun 15 j 05:14 -1767 Sep 04 j 04:18 -1767 Oct 20 j 14:17 -1767 Dec 02 j 19:07 -1767 Dec 02 j 09:31 -1766 Feb 08 j 01:37 -1766 May 10 j 12:34	9°815'53 15°8 17°835'10 19°856'48 19°856'49 20°800'45 22°818'06 0°Ⅲ 0°Ⅲ30'10 30°88 27°801'52 27°803'52 23°831'57 0°Ⅲ	-1°11'44 1°11'43 10.00611 AU
max. Earth dist. morning rise retrograde opposition min. Earth dist. direct evening set conjunction minimum elong max. Earth dist. morning rise	-1773 Feb 27 j 17:50 -1773 Feb 27 j 18:24 -1773 Mar 17 j 08:17 -1773 Apr 19 j 20:03 -1773 Jul 02 j 22:49 -1773 Sep 09 j 12:36 -1773 Sep 20 j 10:01 -1773 Nov 14 j 21:49 -1772 Jan 07 j 06:21 -1772 Feb 24 j 17:36 -1772 Mar 13 j 07:10 -1772 Mar 13 j 07:08 -1772 Mar 13 j 09:46 -1772 Mar 31 j 01:12	23°≈47'45 23°≈47'57 26°≈03'11 0° ₩ 4° ₩ 22'01 0° ₩ 52'24 0° ₩ 52'43 30° R≈ 27°≈27'31 0° ₩ 5° ₩ 26'34 7° ₩ 43'02 7° ₩ 43'02 7° ₩ 43'52 10° ₩ 00'58	2°05'50 10.17789 AU -2°45'10 8.12620 AU -2°17'10 2°17'10	min. Earth dist. direct evening set conjunction minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist.	-1768 Nov 18 j 05:11 -1767 Jan 24 j 07:46 -1767 Apr 18 j 20:45 -1767 May 09 j 20:20 -1767 May 28 j 01:16 -1767 May 28 j 01:20 -1767 May 28 j 13:21 -1767 Jun 15 j 05:14 -1767 Sep 04 j 04:18 -1767 Oct 20 j 14:17 -1767 Dec 02 j 19:07 -1767 Dec 02 j 09:31 -1766 Feb 08 j 01:37	9°815'53 15°8 17°835'10 19°856'48 19°856'49 20°800'45 22°818'06 0°Ⅲ 0°Ⅲ30'10 30°R8 27°801'52 27°803'52 23°831'57	-1°11'44 1°11'43 10.00611 AU
max. Earth dist. morning rise retrograde opposition min. Earth dist. direct evening set conjunction minimum elong max. Earth dist.	-1773 Feb 27 j 17:50 -1773 Feb 27 j 18:24 -1773 Mar 17 j 08:17 -1773 Apr 19 j 20:03 -1773 Jul 02 j 22:49 -1773 Sep 09 j 12:36 -1773 Sep 09 j 10:58 -1773 Sep 20 j 10:01 -1773 Nov 14 j 21:49 -1772 Jan 07 j 06:21 -1772 Feb 24 j 17:36 -1772 Mar 13 j 07:10 -1772 Mar 13 j 07:08 -1772 Mar 13 j 09:46	23°≈47'45 23°≈47'57 26°≈03'11 0° ₩ 4° ₩22'01 0° ₩52'24 0° ₩52'43 30° ₹≈ 27°≈27'31 0° ₩ 5° ₩26'34 7° ₩43'02 7° ₩43'02 7° ₩43'52	2°05'50 10.17789 AU -2°45'10 8.12620 AU -2°17'10 2°17'10 10.07663 AU	min. Earth dist. direct evening set conjunction minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist. direct	-1768 Nov 18 j 05:11 -1767 Jan 24 j 07:46 -1767 Apr 18 j 20:45 -1767 May 09 j 20:20 -1767 May 28 j 01:16 -1767 May 28 j 01:20 -1767 May 28 j 13:21 -1767 Jun 15 j 05:14 -1767 Sep 04 j 04:18 -1767 Oct 20 j 14:17 -1767 Dec 02 j 19:07 -1767 Dec 02 j 09:31 -1766 Feb 08 j 01:37 -1766 May 10 j 12:34	9°815'53 15°8 17°835'10 19°856'48 19°856'49 20°800'45 22°818'06 0°Ⅲ 0°Ⅲ30'10 30°88 27°801'52 27°803'52 23°831'57 0°Ⅲ	-1°11'44 1°11'43 10.00611 AU -1°10'21 8.04362 AU

,			•	//	1767 BCE in historical c	, 1	gc 12
minimum elong	-1766 Jun 12 j 04:20	4° Ⅱ 07'29		evening set	-1760 Aug 13 j 07:06		
max. Earth dist.	-1766 Jun 12 j 16:47		10.08770 AU	<i>8</i>			
morning rise	-1766 Jun 30 j 06:24	6° Ⅱ 26'48		conjunction	-1760 Aug 30 j 09:17	21° Ω 36′03	2°04'06
retrograde	-1766 Oct 11 j 06:15	14° Ⅲ 28′15		minimum elong	-1760 Aug 30 j 09:14	21° Ω 36'02	2°04'08
opposition	-1766 Dec 16 j 18:34	11° Ⅱ 01'22	-0°29'23	max. Earth dist.	-1760 Aug 30 j 10:54		10.83296 AU
min. Earth dist.	-1766 Dec 16 j 09:01		8.13727 AU	morning rise	-1760 Sep 16 j 06:27	23° Ω 36'41	
direct	-1765 Feb 22 j 14:45	7° Ⅱ 31'34		. 8	-1760 Nov 26 j 05:00	0° m)	
evening set	-1765 Jun 08 j 19:29	15° Ⅱ 41′05		retrograde	-1760 Dec 24 j 06:38	0° mp 40'36	
Ü	,			Ü	-1759 Jan 21 j 17:49	30°RΩ	
conjunction	-1765 Jun 26 j 21:55	17° Ⅱ 58'53	-0°06'39	opposition	-1759 Mar 02 j 19:37	27° Ω 22'34	2°39'50
minimum elong	-1765 Jun 26 j 21:56	17° Ⅱ 58'53	0°06'37	min. Earth dist.	-1759 Mar 02 j 19:14	27° Ω 22'38	8.88969 AU
behind sun begin	-1765 Jun 26 j 15:05	17° Ⅱ 56'43		direct	-1759 May 12 j 22:12	23° Ω 58'54	
behind sun end	-1765 Jun 27 j 04:46	18° Ⅲ 01′03			-1759 Aug 13 j 19:51	o∘ m y	
max. Earth dist.	-1765 Jun 27 j 09:51	18° Ⅲ 02'41	10.19283 AU	evening set	-1759 Aug 25 j 11:29	1° Mp 19'40	
morning rise	-1765 Jul 14 j 20:44	20° Ⅲ 15'32		-		•	
asc. node	-1765 Sep 09 j 13:36	26° Ⅱ 16′01		conjunction	-1759 Sep 11 j 08:57	3° mp 19'12	2°15'42
retrograde	-1765 Oct 24 j 20:10	28° Ⅱ 05'37		minimum elong	-1759 Sep 11 j 08:55	3° m)19'11	2°15'43
opposition	-1765 Dec 30 j 11:32	24° Ⅱ 40′18	0°12'13	max. Earth dist.	-1759 Sep 11 j 07:56	3° m 18'54	10.93996 AU
min. Earth dist.	-1765 Dec 30 j 03:04	24° Ⅱ 42'01	8.25140 AU	morning rise	-1759 Sep 28 j 01:57	5° m) 17'28	
direct	-1764 Mar 07 j 22:30	21° I I10'58		retrograde	-1758 Jan 05 j 00:28	12° m) 16'12	
evening set	-1764 Jun 22 j 05:38	29° Ⅱ 13'07		opposition	-1758 Mar 15 j 00:15	8° m) 59'05	2°50'15
	-1764 Jun 28 j 12:30	0°9		min. Earth dist.	-1758 Mar 15 j 02:21	8° m) 58'42	8.98840 AU
	17013411 20 12.50	• •		direct	-1758 May 25 j 08:08	5° m/36'44	0.90010710
conjunction	-1764 Jul 10 j 04:23	1° © 27'59	0°26'27	evening set	-1758 Sep 06 j 07:45	12° m) 50'45	
minimum elong	-1764 Jul 10 j 04:21	1°927'59	0°26'29	evening sec	1730 Sep 00 j 07.13	12 1950 15	
max. Earth dist.	-1764 Jul 10 j 14:37		10.31470 AU	conjunction	-1758 Sep 23 j 01:14	14° m) 48'14	2°21'34
morning rise	-1764 Jul 27 j 22:43	3°9541'28	10.51470710	minimum elong	-1758 Sep 23 j 01:14	14° m) 48'14	2°21'34
retrograde	-1764 Nov 05 j 23:52	11°920'17		max. Earth dist.	-1758 Sep 22 j 21:18		11.02857 AU
opposition	-1763 Jan 11 j 21:30	7°956'36	0°51'55	morning rise	-1758 Oct 09 j 15:04	16° m) 44'39	11.02657 AU
min. Earth dist.	-1763 Jan 11 j 21:30	7°957'57	8.37910 AU	retrograde	-1757 Jan 16 j 13:48	23° m) 39'44	
direct	-1763 Jan 11 j 14.43	4°9528'01	8.37910 AU	opposition	-1757 Mar 27 j 01:21	20° m) 23'15	2°53'46
evening set	-1763 Jul 06 j 04:50	12°S21'54		min. Earth dist.	-1757 Mar 27 j 05:10	20° m/23'13	9.06684 AU
evening set	-1703 Jul 00 J 04.30	12 3921 34		direct	-1757 Jun 06 j 13:56	17° Mp 02'07	9.00064 AU
conjunction	-1763 Jul 23 j 22:48	14°933'30	0°57'15	evening set	-1757 Sep 17 j 21:11	24° Mp 10'22	
•			0°57'16	evening set	-1/3/ Sep 1/J 21.11	24 III 10 22	
minimum elong	-1763 Jul 23 j 22:46	14° © 33'29 14° © 35'51		agnismation	1757 Oct. 04 : 11:42	26° m/06'19	2021140
max. Earth dist.	-1763 Jul 24 j 06:22	16°943'35	10.44633 AU	conjunction	-1757 Oct 04 j 11:43	26° m) 06'20	
morning rise	-1763 Aug 10 j 12:00 -1763 Nov 18 j 17:17	10 943 33 24°9511'49		minimum elong	-1757 Oct 04 j 11:43	~	
retrograde	3		1027144	max. Earth dist.	-1757 Oct 04 j 06:08		11.09562 AU
opposition	-1762 Jan 25 j 00:25 -1762 Jan 24 j 19:02	20°549'45	1°27'44	morning rise	-1757 Oct 20 j 23:11	28° m 01'25	
min. Earth dist.	-	20°550'48 17°522'09	8.51334 AU		-1757 Nov 07 j 18:48	0° 亞	
direct	-1762 Apr 04 j 18:31			retrograde	-1756 Jan 28 j 04:31	4° £ 54'26	2050122
evening set	-1762 Jul 19 j 16:29	25° © 07'23		opposition	-1756 Apr 07 j 00:20		2°50'33
	17/2 4 0/ : 05 11	270615127	102424	min. Earth dist.	-1756 Apr 07 j 05:08	1° ≏ 37'23	9.12219 AU
conjunction	-1762 Aug 06 j 05:11	27°515'37	1°24'24	J:4	-1756 Apr 30 j 06:47	30°RM)	
minimum elong	-1762 Aug 06 j 05:08	27°515'36	1°24'25	direct	-1756 Jun 17 j 14:54	28° m 18'15	
max. Earth dist.	-1762 Aug 06 j 10:18	27°5517'11	10.58083 AU		-1756 Aug 03 j 11:39	0° ⊽	
morning rise	-1762 Aug 23 j 12:55	29° © 22'19		evening set	-1756 Sep 28 j 05:12	5° ≏ 21'46	
. 1	-1762 Aug 28 j 19:23	0°N			1756 0 + 14:17.46	70.0 1.6145	2017/27
retrograde	-1762 Dec 01 j 04:06	6° Ω 41'04	1050113	conjunction	-1756 Oct 14 j 17:46	7° 2 16'45	
opposition	-1761 Feb 06 j 20:33	3° Ω 20'30	1°58'13	minimum elong	-1756 Oct 14 j 17:48	7° 2 16'46	
min. Earth dist.	-1761 Feb 06 j 16:22	3° Ω 21'19	8.64721 AU	max. Earth dist.	-1756 Oct 14 j 11:17		11.13870 AU
	-1761 Apr 07 j 07:31	30° ₹ 55		morning rise	-1756 Oct 31 j 03:50	9° 2 11'06	
direct	-1761 Apr 18 j 03:55	29° © 54'07		retrograde	-1755 Feb 07 j 17:14	16° 2 03'34	
	-1761 Apr 28 j 23:22	0° Ω		opposition	-1755 Apr 18 j 22:09	12° ≏ 47'25	2°40'58
evening set	-1761 Aug 01 j 17:04	7° Ω 30'44		min. Earth dist.	-1755 Apr 19 j 04:31	12° ≏ 46'15	9.15255 AU
	1777 1 10:00 22	00 00 514 5	1046154	direct	-1755 Jun 29 j 09:17	9° Ω 28'18	
conjunction	-1761 Aug 19 j 00:23	9° Ω 35'45	1°46'54	evening set	-1755 Oct 09 j 09:53	16° ≏ 28'20	
minimum elong	-1761 Aug 19 j 00:20	9° Ω 35'44	1°46'55		1866 0	100 -	200 555 -
max. Earth dist.	-1761 Aug 19 j 03:35		10.71162 AU	conjunction	-1755 Oct 25 j 21:15	18° £ 22'52	2°06'17
morning rise	-1761 Sep 05 j 02:37	11° Ω 39'14		minimum elong	-1755 Oct 25 j 21:18	18° ≏ 22'53	2°06'16
	-1761 Oct 05 j 06:39	15° Ω		max. Earth dist.	-1755 Oct 25 j 12:47		11.15627 AU
retrograde	-1761 Dec 13 j 08:05	18° Ω 49'50		morning rise	-1755 Nov 11 j 07:04	20° ≏ 17'02	
opposition	-1760 Feb 19 j 10:36	15° Ω 30'38	2°22'25	retrograde	-1754 Feb 19 j 07:13	27° ≏ 10′29	
min. Earth dist.	-1760 Feb 19 j 07:53	15° Ω 31′09	8.77443 AU	opposition	-1754 Apr 30 j 19:36	23° ≏ 54'03	2°25'25
	-1760 Feb 26 j 02:55	15°R Ω		min. Earth dist.	-1754 May 01 j 04:06	23° ≏ 52'30	9.15669 AU
direct	-1760 Apr 30 j 04:43	12° Ω 05'35		direct	-1754 Jul 11 j 03:30	20° ≏ 35'34	
	-1760 Jun 30 j 20:43	15° Ω		evening set	-1754 Oct 20 j 12:43	27° ≏ 33'29	

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, Attention, astronomical year style is used: The year -1754 in astronomical counting style is the year 1755 BCE in historical counting style. -1754 Nov 05 j 23:43 29°**2**28'07 1°51'14 retrograde -1748 May 01 j 24:00 6°る22'51 conjunction opposition -1754 Nov 05 i 23:45 29°**£**28'08 1°51'13 -1748 Jul 11 j 15:05 2°る59'10 -0°36'49 minimum elong 29°**≙**25'00 11.14736 AU max. Earth dist. -1754 Nov 05 j 13:04 min. Earth dist. -1748 Jul 11 j 23:25 2°る57'35 8.67269 AU -1754 Nov 10 j 12:51 -1748 Aug 29 j 04:11 o°m. 30°R.✓ -1754 Nov 22 j 10:13 -1748 Sep 18 j 07:40 29°**х** 39′10 morning rise 1°M22'38 direct -1748 Oct 08 j 04:45 retrograde -1753 Mar 02 j 23:21 8°M18'39 0°궁 2°04'26 opposition -1753 May 12 j 18:04 5°**M**₀01'37 evening set -1748 Dec 26 j 22:30 6°**る**56'48 min. Earth dist. -1753 May 13 j 03:44 4°**ጤ**59'51 9.13388 AU direct -1753 Jul 22 j 19:43 1°M43'34 conjunction -1747 Jan 12 j 20:34 9°**ට**01'17 -0°44'19 9°る01'16 0°44'21 evening set -1753 Oct 31 j 15:22 8°M40'49 minimum elong -1747 Jan 12 j 20:33 max. Earth dist. -1747 Jan 12 j 12:06 8°**る**58'40 10.60670 AU -1753 Nov 17 j 02:56 -1747 Jan 29 j 22:43 11°る07'07 conjunction 10°M36'02 1°31'56 morning rise -1753 Nov 17 j 02:59 -1747 May 15 j 09:46 18°る50'23 minimum elong 10°M36'03 1°31'55 retrograde max. Earth dist. -1753 Nov 16 j 15:47 10°M32'46 11.11152 AU opposition -1747 Jul 24 j 16:56 15°**る**24'58 -1°12'46 morning rise -1753 Dec 03 j 14:46 12°M31'25 min. Earth dist. -1747 Jul 24 j 22:59 15°る23'48 8.53817 AU -1753 Dec 26 j 04:27 15°M₀ direct -1747 Sep 30 j 19:30 12°る03'54 retrograde -1752 Mar 13 j 20:05 19°M31'45 evening set -1746 Jan 08 j 15:34 19°る29'59 opposition -1752 May 23 j 18:38 16°ML13'49 1°38'36 min. Earth dist. -1752 May 24 j 04:29 16°M12'01 9.08426 AU conjunction -1746 Jan 25 j 16:36 21°る37'10 -1°12'29 -1752 Jun 09 j 22:56 15°RM minimum elong -1746 Jan 25 j 16:33 21°る37'09 1°12'31 direct -1752 Aug 02 j 12:43 12°M55'55 max. Earth dist. -1746 Jan 25 j 09:44 21°る35'01 10.47024 AU -1752 Sep 22 j 18:03 15°M morning rise -1746 Feb 11 i 22:15 23°る45'50 evening set -1752 Nov 10 j 20:02 19°M54'06 -1746 Apr 14 i 00:38 0°≈ retrograde -1746 May 29 j 05:06 1°≈40'23 conjunction -1752 Nov 27 j 08:51 21°M50'26 1°08'55 -1746 Jul 14 j 05:17 30°Rる -1752 Nov 27 j 08:54 1°08'54 -1746 Aug 07 j 01:46 28° **ප**13'18 -1°46'19 minimum elong 21°M-50'27 opposition max. Earth dist. -1752 Nov 26 j 21:33 21°M47'06 11.04963 AU -1746 Aug 07 j 05:55 28°**る**12'29 8.40208 AU min Earth dist -1752 Dec 13 j 22:39 direct -1746 Oct 13 j 14:21 24°る51'00 morning rise 23°M47'09 -1751 Feb 20 j 14:12 -1745 Jan 01 j 09:24 0°×7 0°≈ 2°**≈**26'35 -1751 Mar 25 j 23:33 0°**х** 53′22 -1745 Jan 21 j 20:08 evening set retrograde -1751 Apr 28 j 22:32 30°RM -1751 Jun 04 j 22:21 -1745 Feb 08 j 00:22 opposition 27°M34'20 1°08'36 conjunction 4°≈36'33 -1°37'47 -1751 Jun 05 j 08:14 -1745 Feb 08 j 00:19 4°**≈**36'32 1°37'48 min. Earth dist. 27°M32'30 9.00974 AU minimum elong -1745 Feb 07 j 19:20 -1751 Aug 14 j 05:38 max. Earth dist. direct 24°M16'20 4°≈34'57 10.33542 AU -1751 Nov 10 j 22:47 -1745 Feb 25 j 09:42 0° **₹** morning rise 6°≈48'09 -1751 Nov 22 j 04:33 1°**∡**17′01 -1745 Jun 12 j 09:26 evening set retrograde 14°≈53'46 -1745 Aug 20 j 17:48 opposition 11°≈25′11 -2°15′25 conjunction -1751 Dec 08 j 19:01 3°**∡**14'53 0°42'54 min. Earth dist. -1745 Aug 20 j 20:10 11°≈24'43 8.27123 AU minimum elong -1751 Dec 08 j 19:03 3°**х** 14'53 0°42'52 direct -1745 Oct 26 j 17:09 8°≈01'32 max. Earth dist. -1751 Dec 08 j 06:48 3°**≯**11'15 10.96430 AU -1744 Jan 29 j 05:16 15°**≈** morning rise -1751 Dec 25 j 11:31 5°**х¹**13′25 evening set -1744 Feb 04 j 12:39 15°≈47'11 retrograde -1750 Apr 07 j 07:29 12°**х** 27′01 -1750 Jun 17 j 06:29 9°**х** 06'37 0°35'17 conjunction -1744 Feb 21 j 20:30 17°≈59'59 -1°58'31 opposition min. Earth dist. -1750 Jun 17 j 16:47 9°**₹**04'42 8.91349 AU minimum elong -1744 Feb 21 j 20:27 17°≈59'58 1°58'32 5°**∡**¹48'12 -1750 Aug 26 j 00:40 max. Earth dist. -1744 Feb 21 j 17:58 17°≈59'10 10.20917 AU direct 12°**х** 53′02 evening set -1750 Dec 03 j 18:38 morning rise -1744 Mar 10 i 09:33 20°≈14'26 retrograde -1744 Jun 25 i 20:23 28°≈30'08 14°**₹**52'47 0°14'41 conjunction -1750 Dec 20 j 11:11 opposition -1744 Sep 02 i 16:31 25°≈00'18 -2°37'56 minimum elong -1750 Dec 20 j 11:11 14°**∡** 52'47 0°14'38 min. Earth dist. -1744 Sep 02 i 16:58 25°≈00'13 8.15251 AU behind sun begin -1750 Dec 20 j 08:03 14°**₹**'51'51 direct -1744 Nov 08 i 06:07 21°≈35'17 behind sun end -1750 Dec 20 j 14:20 14°**×**753'43 -1743 Feb 17 j 17:14 29°≈30'57 evening set max. Earth dist. -1750 Dec 19 j 22:57 14°**҂**′49′07 10.85907 AU -1743 Feb 21 j 12:10 0°\ -1749 Jan 06 j 06:44 16°**₹**'53'28 morning rise 24°**₹**15'53 retrograde -1749 Apr 19 j 23:13 conjunction -1743 Mar 07 j 05:01 1°**)** 46'30 -2°13'05 desc. node -1749 Jun 26 j 22:39 21°×706'55 minimum elong -1743 Mar 07 j 04:59 1°\ 46'29 2°13'06 opposition -1749 Jun 29 j 19:49 20° ₹53'55 -0°00'17 max. Earth dist. -1743 Mar 07 j 05:49 1°**)** 46'45 10.09850 AU min. Earth dist. -1749 Jun 30 j 05:42 20°**х** 52′03 8.79957 AU morning rise -1743 Mar 24 j 21:40 4° **)** 03'37 -1749 Sep 07 j 02:11 17°**∡**34'49 -1743 Jul 10 j 13:23 12°**)** 27'31 direct retrograde -1749 Dec 15 j 16:03 24°**х¹**45′18 -1743 Sep 16 j 20:53 8°\ 56'45 -2°51'51 evening set opposition -1743 Sep 16 j 18:56 8°**)** 57'09 8.05278 AU min. Earth dist. -1748 Jan 01 j 11:13 conjunction 26°**₹**47'18 -0°14'50 direct -1743 Nov 22 j 03:33 5°**∺**30′26 minimum elong -1748 Jan 01 j 11:12 26°**∡**¹47'17 0°14'52 evening set -1742 Mar 04 j 08:42 13°**)** 35'19 behind sun begin -1748 Jan 01 j 08:19 26°**х** 46′25

behind sun end

max. Earth dist.

morning rise

-1748 Jan 01 j 14:05

-1748 Jan 01 j 00:34

-1748 Jan 18 j 09:59

-1748 Jan 28 j 06:54

26°**х** 48′10

28°**≯** 50′26

0°る

26°**∡**′44′03 10.73821 AU

conjunction

minimum elong

max. Earth dist.

morning rise

-1742 Mar 22 j 00:38

-1742 Mar 22 j 00:37

-1742 Mar 22 j 05:03

-1742 Apr 08 j 20:45

15°**)** 53′23 -2°20′05

15°**¥**53'23 2°20'05

18°**¥**12'50

15°**)** 54′50 10.01024 AU

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, Attention, astronomical year style is used: The year -1742 in astronomical counting style is the year 1743 BCE in historical counting style. -1742 Jul 25 j 10:52 26°**)** 42'15 asc. node -1735 Feb 13 i 16:42 15°**Ⅱ**48'59 retrograde -1742 Oct 01 j 05:53 23°¥10'56 -2°55'36 direct -1735 Mar 02 j 03:45 15°**Ⅲ**34'31 opposition min. Earth dist. -1742 Oct 01 j 01:10 23°**升**11'55 7.97838 AU -1735 Jun 16 j 10:46 23°**II**40'20 evening set -1742 Dec 06 j 07:54 19°**)** 43'28 direct -1741 Mar 19 j 09:09 27°\£55'58 25°II56'32 0°12'23 evening set conjunction -1735 Jul 04 j 11:12 $0^{\circ}\Upsilon$ -1735 Jul 04 j 11:12 -1741 Apr 04 j 04:16 25°**Ⅲ**56'32 minimum elong 0°12'24 -1735 Jul 04 j 06:31 behind sun begin 25°**I**55′04 25°**Ⅱ**58′00 -1741 Apr 06 j 05:14 0°Y16'09 -2°18'34 -1735 Jul 04 j 15:52 conjunction behind sun end -1741 Apr 06 j 05:15 -1735 Jul 04 j 22:31 minimum elong 0°**Υ**16'09 2°18'34 max. Earth dist. 26°**Ⅱ**00'07 10.26531 AU 0°**Υ**18'43 9.95036 AU max. Earth dist. -1741 Apr 06 j 13:01 morning rise -1735 Jul 22 j 07:46 28°**Ⅲ**11′28 morning rise -1741 Apr 24 j 04:37 2°Y37'25 -1735 Aug 06 j 06:31 0ಂತಾ -1741 Aug 09 j 10:44 11° $\Upsilon 08'58$ -1735 Oct 31 j 18:38 retrograde retrograde 5°955'24 -1741 Oct 15 j 17:38 -1734 Jan 06 j 13:27 opposition 7°**Υ**37'35 -2°48'20 opposition 2°531'29 0°35'09 min. Earth dist. -1741 Oct 15 j 10:34 7°**Υ**39'04 7.93438 AU min. Earth dist. -1734 Jan 06 j 04:27 2°**©**33'17 8.32943 AU direct -1741 Dec 20 j 18:19 4°Y09'06 -1734 Feb 10 j 21:45 30°RⅡ evening set -1740 Apr 02 j 16:20 12° Y 27'04 direct -1734 Mar 16 j 09:08 29°**Ⅲ**03'06 -1734 Apr 18 j 17:06 0ಂತಾ conjunction -1740 Apr 20 j 16:12 14° Y 48' 45 - 2° 08' 18 evening set -1734 Jun 30 j 15:16 7°9500'45 minimum elong -1740 Apr 20 j 16:16 14°**Ƴ**48'46 2°08'17 max. Earth dist. -1740 Apr 21 j 02:40 14°**Y**52'13 9.92310 AU conjunction -1734 Jul 18 j 11:31 9°9513'46 0°44'21 morning rise -1740 May 08 j 18:17 17°**Y**11'10 minimum elong -1734 Jul 18 j 11:29 9°913'45 0°44'22 retrograde -1740 Aug 23 i 09:28 25°**Y**41′07 max. Earth dist. -1734 Jul 18 j 21:27 9°9516'52 10.39706 AU opposition -1740 Oct 29 i 06:01 22° \bar{\gamma} 10'09 -2° 30' 13 morning rise -1734 Aug 05 i 03:01 11°525'19 min. Earth dist. -1740 Oct 28 j 21:16 22°Υ11'59 7.92402 AU retrograde -1734 Nov 13 j 17:22 18°958'07 direct -1739 Jan 03 j 10:16 18° **Y**40'55 opposition -1733 Jan 19 j 19:34 15°935'52 1°12'52 -1739 Apr 18 j 02:48 27° **Y**01'42 min. Earth dist. -1733 Jan 19 j 12:22 15°937'17 8.46437 AU evening set -1733 Mar 30 j 06:32 12°908'24 direct -1739 May 06 j 05:40 29° Y 24'04 -1° 49'49 -1733 Jul 14 j 08:29 19°957'23 conjunction evening set -1739 May 06 j 05:44 29°Y24'06 1°49'49 minimum elong -1739 May 06 j 17:57 max. Earth dist. 29°**Υ**28'07 9.93058 AU -1733 Jul 31 j 23:40 22°507'01 1°13'13 conjunction -1739 May 10 j 18:40 0°8 minimum elong -1733 Jul 31 j 23:37 22°907'00 1°13'14 -1733 Aug 01 j 07:04 -1739 May 24 j 09:29 1°**8**46'45 morning rise max. Earth dist. 22°509'18 10.53275 AU -1739 Sep 07 j 03:23 10°**8**11'38 morning rise -1733 Aug 18 j 09:38 24°915'06 retrograde -1739 Nov 12 j 17:09 6°**8**41'33 -2°02'30 -1733 Oct 14 j 00:31 opposition 0 $^{\circ}\Omega$ -1739 Nov 12 j 07:35 6°**8**43'32 7.94832 AU -1733 Nov 26 j 08:47 min. Earth dist. retrograde 1°**Ω**37'49 -1738 Jan 18 j 05:01 3°**8**11'52 -1732 Jan 09 j 17:44 direct 30°R∽ -1738 May 03 j 12:53 -1732 Feb 01 j 18:54 evening set 11°**8**32'33 opposition 28°917'08 1°45'47 min. Earth dist. -1732 Feb 01 j 14:23 28°9518'01 8.59955 AU conjunction -1738 May 21 j 17:30 13°854'42 -1°24'28 direct -1732 Apr 11 j 18:38 24°950'45 minimum elong -1738 May 21 j 17:34 13°**8**54'44 1°24'27 -1732 Jul 04 j 14:00 $0^{\circ}\Omega$ max. Earth dist. -1738 May 22 j 06:37 13°**8**59'00 9.97247 AU evening set -1732 Jul 26 j 14:16 2°£31'04 -1738 May 30 j 00:57 15°8 -1738 Jun 08 j 21:48 16°**8**16'44 -1732 Aug 12 j 23:54 4°**Ω**37'25 1°37'49 morning rise conjunction -1738 Sep 21 j 14:23 24°**8**33'36 -1732 Aug 12 j 23:51 4° Ω37'24 1°37'50 retrograde minimum elong -1738 Nov 27 j 00:56 21°804'46 -1°27'19 max. Earth dist. -1732 Aug 13 j 03:53 4° Ω38'37 10.66488 AU opposition 21°806'48 8.00581 AU -1732 Aug 30 j 04:22 6°**Ω**42'12 min. Earth dist. -1738 Nov 26 j 15:09 morning rise -1732 Dec 07 i 14:55 13°**Ω**56'13 direct -1737 Feb 02 i 00:00 17°**8**34'58 retrograde 25°**8**52'52 evening set -1737 May 18 j 19:34 opposition -1731 Feb 13 i 11:57 10°Ω36'56 2°12'46 min. Earth dist. -1731 Feb 13 i 10:05 10°**Ω**37'18 8.72834 AU -1737 Jun 06 j 00:26 28°**8**13'51 -0°54'10 direct -1731 Apr 24 j 23:54 7°Ω11'45 conjunction -1737 Jun 06 i 00:28 28°**8**13'52 0°54'09 -1731 Aug 08 j 09:12 14°Ω43'46 minimum elong evening set max. Earth dist. -1737 Jun 06 j 13:29 28°818'05 10.04588 AU -1731 Aug 10 j 16:09 15°**Ω** -1737 Jun 19 j 16:27 $0^{\circ}II$ morning rise -1737 Jun 24 j 03:41 0°**I**I34'16 conjunction -1731 Aug 25 j 13:25 16°**Ω**47'03 1°57'21 -1731 Aug 25 j 13:22 -1737 Oct 05 j 16:42 retrograde 8°II41'00 minimum elong 16°**Ω**47'02 1°57'22 opposition -1737 Dec 11 j 03:30 5°**Ⅱ**13'43 -0°47'24 max. Earth dist. -1731 Aug 25 j 13:56 16°**Ω**47'12 10.78799 AU min. Earth dist. -1737 Dec 10 j 17:48 5°**I**15'42 8.09259 AU morning rise -1731 Sep 11 j 12:49 18°**Ω**48'53 1°**Ⅱ**44′05 -1731 Dec 19 j 14:38 25°**Ω**55'40 direct -1736 Feb 16 j 16:04 retrograde -1736 Jun 01 j 19:44 9°**I**56′52 -1730 Feb 25 j 23:17 22°**Ω**37'32 2°33'08 evening set opposition -1730 Feb 25 j 23:11 22°**Ω**37'33 8.84584 AU min. Earth dist. -1736 Jun 19 j 23:10 12°**Ⅱ**15'49 -0°21'10 19°**£**13′33 conjunction direct -1730 May 07 j 22:27 minimum elong -1736 Jun 19 j 23:11 12°**Ⅱ**15'49 0°21'09 evening set -1730 Aug 20 j 18:02 26°**Ω**37'46 max. Earth dist. -1736 Jun 20 j 11:31 12°**Ⅱ**19'46 10.14570 AU morning rise -1736 Jul 07 j 23:47 14°**Ⅲ**33'47 conjunction -1730 Sep 06 j 17:26 28°Ω38'22 2°11'22 retrograde -1736 Oct 18 j 10:40 22°**Ⅲ**29'16 minimum elong -1730 Sep 06 j 17:24 28°**Ω**38′22 2°11'24 -1736 Dec 23 j 23:59 19°**耳**03'38 -0°05'41 max. Earth dist. -1730 Sep 06 j 15:41 28°**Ω**37'51 10.89771 AU opposition min. Earth dist. -1736 Dec 23 j 14:29 19°**I**05'34 8.20285 AU -1730 Sep 18 j 04:02 0° m

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, Attention, astronomical year style is used: The year -1730 in astronomical counting style is the year 1731 BCE in historical counting style. -1730 Sep 23 j 12:18 0° m 37'39 -1723 Feb 27 j 21:40 15°M morning rise -1730 Dec 31 j 11:42 7° m 38'41 -1723 Mar 09 j 05:31 retrograde 15°M04'14 retrograde -1729 Mar 10 j 05:56 -1723 Mar 18 j 14:42 4° m 21'23 2°46'35 15°RM opposition min. Earth dist. -1723 May 19 j 02:47 -1729 Mar 10 j 07:22 4° Mp 21'07 8.94774 AU 11°M46'06 1°50'05 opposition 9.08844 AU direct -1729 May 20 j 12:44 0° My 58'36 min. Earth dist. -1723 May 19 j 12:34 11°M44'18 -1723 Jul 28 j 23:51 evening set -1729 Sep 01 j 18:02 8° Mp 15'43 direct 8°M27'31 -1723 Nov 02 j 19:18 15°M conjunction -1729 Sep 18 j 13:18 10° Mp 14'06 2°19'41 evening set -1723 Nov 06 j 12:48 15°M25'39 minimum elong -1729 Sep 18 j 13:17 10° m 14'06 2°19'42 max. Earth dist. -1729 Sep 18 j 10:01 10° Mp 13'08 10.99004 AU conjunction -1723 Nov 23 j 01:00 17°M21'38 1°19'01 morning rise -1729 Oct 05 j 04:20 12° Mp 11'18minimum elong -1723 Nov 23 j 01:03 17° ML21'39 1°19'00 retrograde -1728 Jan 12 j 03:28 19° Mp 08'05 max. Earth dist. -1723 Nov 22 j 13:11 17°M18'09 11.05975 AU opposition -1728 Mar 21 j 08:53 15° Mp 51'20 2°53'03 morning rise -1723 Dec 09 j 14:06 19°**™**17'55 min. Earth dist. -1728 Mar 21 j 12:21 15° Mp 50'42 9.03048 AU retrograde -1722 Mar 21 j 04:56 26°M21'51 direct -1728 May 31 j 19:43 12° m 29'38 opposition -1722 May 31 j 05:02 23°ML02'45 1°21'42 evening set -1728 Sep 12 j 10:33 19° m 40'33 min. Earth dist. -1722 May 31 j 15:18 23°ML00'51 9.02638 AU direct -1722 Aug 09 j 17:08 19°M44'14 conjunction -1728 Sep 29 j 02:25 21° m/37'12 2°22'19 evening set -1722 Nov 17 j 19:28 26°M44'10 minimum elong -1728 Sep 29 j 02:24 21°M 37'12 2°22'19 max. Earth dist. -1728 Sep 28 j 20:59 21° m 35'36 11.06191 AU conjunction -1722 Dec 04 j 09:13 28°M41'29 0°54'10 morning rise -1728 Oct 15 j 14:43 23° m 32'53 minimum elong -1722 Dec 04 j 09:15 28°M41'29 0°54'08 -1728 Dec 30 j 12:24 0°Ω max. Earth dist. -1722 Dec 03 i 21:54 28°M38'07 10.98707 AU -1727 Jan 22 j 17:24 0°**£**26'56 -1722 Dec 15 j 10:11 0°×7 retrograde -1727 Feb 15 i 05:00 30°R ™ morning rise -1722 Dec 21 j 00:38 0°**х** 39′21 -1727 Apr 02 j 09:05 27° m 10'27 2°52'41 retrograde -1721 Apr 02 j 10:22 7°**х** 50′01 opposition -1727 Apr 02 j 15:02 27° m 09'21 -1721 Jun 12 j 11:15 4°**₹**29'43 0°49'39 min. Earth dist. 9.09139 AU opposition -1727 Jun 12 j 22:23 23° m 49'40 -1721 Jun 12 j 20:39 4°**х** 27′59 8.94268 AU direct min. Earth dist. -1721 Aug 21 j 12:15 1°**∡**11'05 -1727 Sep 15 j 16:38 0∘ഹ direct 0°**£**55'26 -1721 Nov 29 j 06:53 8°**х** 14′23 -1727 Sep 23 j 20:55 evening set evening set 2°**♀**50'54 2°19'24 -1727 Oct 10 j 10:14 -1721 Dec 15 j 22:41 10°**∡**13′25 conjunction conjunction 0°26'45 -1727 Oct 10 j 10:15 2°**£**50'54 2°19'23 minimum elong -1721 Dec 15 j 22:42 10°**х** 13′25 0°26'42 minimum elong max. Earth dist. 2°**2**48'32 11.11101 AU -1727 Oct 10 j 02:11 max. Earth dist. -1721 Dec 15 j 12:29 10°**✗**10'22 10.89400 AU -1727 Oct 26 j 21:00 -1720 Jan 01 j 16:49 morning rise 4°**£**45'38 morning rise 12°**∡**13′15 -1726 Feb 03 j 05:04 -1720 Apr 14 j 00:54 retrograde 11°**♀**38'29 retrograde 19°**х** 32′07 -1726 Apr 14 j 07:23 -1720 Jun 23 j 22:23 opposition 8°**£**21'58 2°45'47 opposition 16°**∡**10'30 0°14'52 -1720 Jun 24 j 06:37 min. Earth dist. -1726 Apr 14 j 14:48 8°**£**20'36 9.12840 AU min. Earth dist. 16°**∡** 08'57 8.84031 AU -1726 Jun 24 j 20:17 5°**£**01'59 direct -1720 Sep 01 j 10:53 12°**х** 51'30 direct -1726 Oct 05 j 02:57 12°**2**03'47 -1720 Nov 26 j 15:01 18°**∡**¹26'27 evening set desc. node evening set -1720 Dec 10 j 01:13 19°**₹**59'44 conjunction -1726 Oct 21 j 14:47 13°**2**58'36 2°11'13 -1726 Oct 21 j 14:49 -1720 Dec 26 j 19:17 22°**∡**¹00'49 -0°02'26 minimum elong 13°**2**58'36 2°11'12 conjunction -1726 Oct 21 j 05:37 -1720 Dec 26 j 19:18 22°**∡**¹00'50 max. Earth dist. 13°**♀**55'55 11.13570 AU minimum elong 0°02'27 -1726 Nov 07 j 00:48 behind sun begin -1720 Dec 26 j 12:17 21°**х** 58'43 morning rise 15°**♀**52'56 -1725 Feb 14 j 19:01 behind sun end -1720 Dec 27 j 02:19 22°**₹**02'56 retrograde 22°**£**46'11 opposition -1725 Apr 26 i 04:52 19°**£**29'20 2°32'43 max. Earth dist. -1720 Dec 26 i 09:28 21° 2757'52 10.78399 AU 24°×02'59 min. Earth dist. -1725 Apr 26 j 12:51 19°**£**27'52 9.14029 AU morning rise -1719 Jan 12 i 16:37 direct -1725 Jul 06 j 16:34 16°**♀**10'00 -1719 Mar 14 i 06:56 0°궁 evening set -1725 Oct 16 j 06:23 23°**₽**09'09 retrograde -1719 Apr 26 j 22:43 1°る31'15 -1719 Jun 10 j 13:26 30°R*X* -1725 Nov 01 j 17:40 25°**£**03'52 1°58'08 -1719 Jul 06 j 15:07 28°**₹**'08'14 -0°21'28 conjunction opposition -1725 Nov 01 j 17:43 min. Earth dist. -1719 Jul 06 j 22:37 28°**х** 06'49 8.72327 AU minimum elong 25° **2**03'53 1°58'06 -1725 Nov 01 j 08:13 direct -1719 Sep 13 j 11:58 24°**✓**48'38 max. Earth dist. 25°**£**01'06 11.13522 AU morning rise -1725 Nov 18 j 03:45 26°**♀**58'20 -1719 Dec 04 j 11:09 0°궁 -1725 Dec 16 j 07:48 0°M evening set -1719 Dec 22 j 03:58 2°る03'22 retrograde -1724 Feb 26 j 11:12 3° M53'330°M36'10 2°13'58 conjunction -1718 Jan 08 j 00:37 4°る06'48 -0°32'02 opposition -1724 May 07 j 03:01 0°M34'36 9.12681 AU -1718 Jan 08 j 00:36 4°る06'48 0°32'03 min. Earth dist. -1724 May 07 j 11:36 minimum elong -1718 Jan 07 j 15:25 4°る03'59 10.66145 AU -1724 May 15 j 09:24 max. Earth dist. 27°**♀**17'20 -1718 Jan 25 j 01:24 6°る11'31 direct -1724 Jul 17 j 08:22 morning rise 13°**る**50'16 -1724 Sep 14 j 22:15 0°M retrograde -1718 May 10 j 03:43 evening set -1724 Oct 26 j 08:58 4°M15'11 opposition -1718 Jul 19 j 14:28 10°る25'45 -0°57'52 min. Earth dist. -1718 Jul 19 j 21:04 10°る24'29 8.59642 AU conjunction -1724 Nov 11 j 20:23 6°M10'18 1°40'33 direct -1718 Sep 25 j 21:55 7°**る**05'21 minimum elong -1724 Nov 11 j 20:25 6°M10'19 1°40'32 evening set -1717 Jan 03 j 16:29 14°**る**27'56 -1724 Nov 11 j 09:41 6°ML07'10 11.10964 AU max. Earth dist.

-1717 Jan 20 j 16:05 16°₹33'57 -1°00'56

-1724 Nov 28 j 07:35

8°ML05'26

conjunction

morning rise

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, Attention, astronomical year style is used: The year -1717 in astronomical counting style is the year 1718 BCE in historical counting style. -1717 Jan 20 j 16:02 16°**ප**33'56 1°00'57 conjunction -1711 Apr 14 j 13:44 8°Υ58'22 -2°13'29 minimum elong -1717 Jan 20 i 09:04 16°る31'46 10.53158 AU minimum elong -1711 Apr 14 j 13:46 8°Υ58'23 2°13'28 max. Earth dist. -1717 Feb 06 j 20:18 18°**る**41'24 -1711 Apr 14 j 21:06 9°**Υ**00'48 9.94536 AU max. Earth dist. morning rise -1717 May 23 j 18:51 -1711 May 02 j 14:46 26°る31'15 11°Y20'12 retrograde morning rise 19°Y50'43 -1717 Aug 01 j 20:44 23°る05'14 -1°32'39 -1711 Aug 17 j 13:37 opposition retrograde -1717 Aug 02 j 01:29 -1711 Oct 23 j 13:49 16°Y20'04 -2°38'49 min. Earth dist. 23°る04'19 8.46545 AU opposition -1717 Oct 08 j 15:02 -1711 Oct 23 j 07:14 16°**Υ**21'26 7.93741 AU direct 19°**る**43'52 min. Earth dist. 12°Y51'33 evening set -1716 Jan 16 j 16:16 27°**る**15'22 direct -1711 Dec 28 j 16:43 21°Y10'57 evening set -1710 Apr 12 j 00:49 conjunction -1716 Feb 02 j 19:08 29°**る**24'06 -1°27'36 minimum elong -1716 Feb 02 j 19:06 29°る24'05 1°27'37 conjunction -1710 Apr 30 j 02:21 23°Y32'57 -1°58'21 -1716 Feb 02 j 15:03 29°る22'49 10.40040 AU -1710 Apr 30 j 02:25 max. Earth dist. minimum elong 23°**Y**32'59 1°58'21 -1710 Apr 30 j 12:11 23°**Y**36'12 -1716 Feb 07 j 12:53 0°≈ max. Earth dist. 9.93465 AU morning rise -1716 Feb 20 j 02:50 1°≈34'24 morning rise -1710 May 18 j 05:36 25°Y55'29 retrograde -1716 Jun 05 j 20:04 9°≈35'20 -1710 Jun 21 j 01:39 0°8 opposition -1716 Aug 14 j 09:53 6°≈07'53 -2°03'49 retrograde -1710 Sep 01 j 08:16 4°822'28 min. Earth dist. -1716 Aug 14 j 12:06 6°**≈**07'27 8.33659 AU opposition -1710 Nov 07 j 01:29 0°852'17 -2°14'59 direct -1716 Oct 20 j 14:29 2°≈45'23 min. Earth dist. -1710 Nov 06 j 17:11 0°854'01 7.94356 AU evening set -1715 Jan 29 j 04:00 10°≈26'33 -1710 Nov 17 j 14:59 30°RΥ direct -1709 Jan 12 j 10:55 27°Y23'02 conjunction -1715 Feb 15 j 10:21 12°≈38'02 -1°50'25 -1709 Mar 07 j 19:36 0°8 minimum elong -1715 Feb 15 i 10:18 12°≈38'02 1°50'26 evening set -1709 Apr 27 j 11:08 5°843'36 max. Earth dist. -1715 Feb 15 i 09:00 12°≈37'37 10.27437 AU morning rise -1715 Mar 04 j 21:34 14°≈51'09 conjunction -1709 May 15 j 15:12 8°805'51 -1°35'44 -1715 Mar 06 j 01:54 15°**≈** -1709 May 15 j 15:16 8°**8**05'52 1°35'43 minimum elong -1715 Jun 20 j 04:45 23°≈02'26 max. Earth dist. -1709 May 16 j 03:04 8°**と**09'44 9.95850 AU retrograde opposition -1715 Aug 28 j 05:52 -1709 Jun 02 j 19:29 10°828'08 19°≈33'43 -2°29'16 morning rise -1715 Aug 28 j 05:38 -1709 Jul 11 j 03:46 15°8 min. Earth dist. 19°≈33'46 8.21620 AU -1715 Nov 02 j 23:06 -1709 Sep 15 j 21:44 16°≈09'58 retrograde 18°**8**48'20 direct -1714 Feb 12 j 03:36 24°≈00'57 -1709 Nov 21 j 10:32 15°819'02 -1°42'44 evening set opposition 15°**8**21'02 7.98350 AU -1709 Nov 21 j 00:56 min. Earth dist. -1714 Mar 01 j 13:34 26°≈15'10 -2°07'43 -1709 Nov 25 j 06:11 conjunction 15°R₩ -1708 Jan 27 j 05:34 11°**8**49'19 -1714 Mar 01 j 13:32 26°≈15'09 2°07'44 direct minimum elong 26°≈15′27 10.15989 AU -1714 Mar 01 j 14:28 -1708 Mar 28 j 01:51 max. Earth dist. 15°**8** -1714 Mar 19 j 04:24 -1708 May 11 j 19:25 20°**8**08'15 morning rise 28°**≈**30'57 evening set -1714 Mar 31 j 02:57 0°**∀** -1708 May 30 j 00:30 22°**8**29'46 -1°07'20 retrograde -1714 Jul 04 j 19:50 6°**¥**51′07 conjunction opposition -1714 Sep 11 j 07:56 3°**升**21'20 -2°46'56 minimum elong -1708 May 30 j 00:33 22°**8**29'47 1°07'18 min. Earth dist. -1714 Sep 11 j 05:47 3°**升**21'47 8.11034 AU max. Earth dist. -1708 May 30 j 13:28 22°833'59 10.01509 AU -1714 Nov 08 j 13:35 30°R≈ morning rise -1708 Jun 17 j 04:17 24°**8**50'51 direct -1714 Nov 16 j 16:14 29°≈56'16 -1708 Aug 01 j 05:36 $\Pi^{\circ}0$ -1714 Nov 24 j 18:02 0°**)**€ -1708 Sep 29 j 04:10 3°**I**I01'46 retrograde -1713 Feb 26 j 14:28 7°**)** 56'41 -1708 Nov 29 j 07:32 30°R₩ evening set -1708 Dec 04 j 15:07 29°**8**33'41 -1°04'34 opposition -1713 Mar 16 j 04:21 10°**升**13'28 -2°17'59 min. Earth dist. -1708 Dec 04 j 05:15 29°**8**35'43 8.05442 AU conjunction -1713 Mar 16 j 04:20 minimum elong 10°**)** 13′28 2°18′00 direct -1707 Feb 09 i 21:57 26°**8**03'49 -1713 Mar 16 i 07:03 max. Earth dist. 10°**)** (14'21 10.06299 AU -1707 Apr 19 j 23:44 $0^{\circ}II$ 4°**Ⅱ**18'36 morning rise -1713 Apr 02 j 22:52 12°**)**(31'44 evening set -1707 May 26 j 22:13 retrograde -1713 Jul 19 i 16:08 20°\ 58'30 -1713 Sep 25 j 15:00 17°**¥**28'02 -2°55'02 conjunction -1707 Jun 14 i 02:36 6° II 38'28 -0°35'16 opposition min. Earth dist. -1713 Sep 25 j 11:34 17°**)** €28'44 8.02475 AU minimum elong -1707 Jun 14 i 02:38 6°**I**I38'29 0°35'14 max. Earth dist. -1713 Nov 30 j 17:07 14°****01'41 -1707 Jun 14 i 15:28 6°**Ⅱ**42'38 10.10036 AU direct -1712 Mar 12 j 11:13 22°**)** 10'30 -1707 Jul 02 j 04:21 8°**I**57'30 evening set morning rise 16°**Ⅱ**57'36 retrograde -1707 Oct 13 j 02:32 conjunction -1712 Mar 30 j 05:15 24°\ 29'36 -2°20'06 opposition -1707 Dec 18 j 13:59 13°**耳**30′57 -0°23′21 -1707 Dec 18 j 04:41 minimum elong -1712 Mar 30 j 05:16 24°\\$29'36 2°20'06 min. Earth dist. 13°**Д**32'52 8.15147 AU -1712 Mar 30 j 10:07 -1706 Feb 24 j 10:48 max. Earth dist. 24°**)**31'12 9.98951 AU direct 10°**Ⅲ**01'16 -1712 Apr 17 j 03:17 26°**)** 49′57 -1706 Jun 10 j 16:48 18°**Ⅱ**09'53 morning rise evening set 0°**Υ** -1712 May 12 j 22:36 -1712 Aug 02 j 15:10 5°**Y**20′22 -1706 Jun 28 j 18:48 20°**I**127'20 -0°01'49 retrograde conjunction -1712 Oct 09 j 01:38 -1706 Jun 28 j 18:48 20°**Ⅲ**27′20 0°01'47 opposition 1°**Y**49'36 -2°52'26 minimum elong min. Earth dist. -1712 Oct 08 j 20:45 1°**Y**50'37 7.96538 AU behind sun begin -1706 Jun 28 j 11:29 20°**I**I25′01 -1712 Nov 01 j 07:29 30°**₹** behind sun end -1706 Jun 29 j 02:08 20°**Ⅱ**29'39 direct -1712 Dec 14 j 01:30 28°**H**22'05 max. Earth dist. -1706 Jun 29 j 06:30 20°**Ⅲ**31'03 10.20849 AU $0^{\circ}\Upsilon$ -1711 Jan 25 j 03:35 morning rise -1706 Jul 16 j 17:11 22°**Ⅱ**43'37 -1711 Mar 27 j 15:41 6°Y37'28 -1706 Jul 18 j 20:12 22°**I**59'29 evening set asc. node

-1706 Oct 02 j 10:06

0ಂತಾ

Attention astronom	nical year style is used: Th		•	· · ·			ge 17
retrograde	-1706 Oct 26 j 14:02	0°932'16	ii astronomicai coi	max. Earth dist.	-1700 Sep 12 j 19:02		10.95489 AU
retrograde	-1706 Nov 19 j 20:05	0 €32 10 30°RⅡ			-1700 Sep 12 j 13:46		10.93469 AU
	•		0°18'05	morning rise	1 3	7° M) 28'05	
opposition	-1705 Jan 01 j 06:07	27° I 07'13		retrograde	-1699 Jan 06 j 10:23	14° Mp 26'02	2051101
min. Earth dist.	-1706 Dec 31 j 22:06	27° I 08'51	8.26828 AU	opposition	-1699 Mar 16 j 13:04	11° Mp 08'59	2°51'01
direct	-1705 Mar 10 j 19:12	23° II 38'01		min. Earth dist.	-1699 Mar 16 j 15:20	11° Mp 08'34	9.00211 AU
	-1705 Jun 11 j 08:36	0°©		direct	-1699 May 26 j 22:18	7° Mp 46'45	
evening set	-1705 Jun 25 j 01:39	1°539'06		evening set	-1699 Sep 07 j 19:14	14° m 59'46	
conjunction	-1705 Jul 12 j 23:49	3° © 53'32	0°31'02	conjunction	-1699 Sep 24 j 12:23	16° m 56'59	2°21'48
minimum elong	-1705 Jul 12 j 23:48	3° 9 53'32	0°31'02	minimum elong	-1699 Sep 24 j 12:22	16° m) 56'59	2°21'49
max. Earth dist.	-1705 Jul 13 j 09:18		10.33255 AU	max. Earth dist.	-1699 Sep 24 j 08:16		11.04085 AU
morning rise	-1705 Jul 30 j 17:42	6°906'36	10.33233 AU	morning rise	-1699 Oct 11 j 01:54	18° m 53'10	11.04063 AU
retrograde	-1705 Nov 08 j 15:15	13°943'59		retrograde	-1698 Jan 18 j 01:41	25° Mp 47'41	
opposition	-1704 Jan 14 j 14:59	10°920'34	0°57'19	opposition	-1698 Mar 28 j 13:29	22° m/31'13	2°53'32
min. Earth dist.	-1704 Jan 14 j 08:16	10 \$20 34 10°\$21'54	8.39771 AU	min. Earth dist.	-1698 Mar 28 j 16:59	22° m) 30'34	9.07760 AU
direct	-1704 Mar 23 j 20:21	6°952'07	6.39//1 AU	direct	-1698 Jun 08 j 03:29	19° M) 10'12	9.07700 AU
evening set	-1704 Jul 07 j 23:23	14°9544'50		evening set	-1698 Sep 19 j 07:38	26° m) 17'35	
evening set	1704 Jul 07 J 25.25	14 344 30		evening set	1090 Бер 19 ј 07.50	20 11/1755	
conjunction	-1704 Jul 25 j 16:45	16° © 55'58	1°01'22	conjunction	-1698 Oct 05 j 22:03	28° m) 13'22	2°21'15
minimum elong	-1704 Jul 25 i 16:42	16°955'57	1°01'23	minimum elong	-1698 Oct 05 i 22:03	28° m) 13'23	2°21'15
max. Earth dist.	-1704 Jul 25 j 23:52	16° © 58'11	10.46539 AU	max. Earth dist.	-1698 Oct 05 j 16:48	28° m/11'50	11.10475 AU
morning rise	-1704 Aug 12 j 05:22	19° 5 05'36			-1698 Oct 21 j 04:18	0∘ <u>ଫ</u>	
retrograde	-1704 Nov 20 j 08:46	26° © 32'29		morning rise	-1698 Oct 22 j 09:17	0° ഫ 08'19	
opposition	-1703 Jan 26 j 16:53	23°510'38	1°32'25	retrograde	-1697 Jan 29 j 14:57	7° ♀ 00'55	
min. Earth dist.	-1703 Jan 26 j 11:07	23°511'46	8.53263 AU	opposition	-1697 Apr 09 j 11:58	3° £ 44'45	2°49'24
direct	-1703 Apr 06 j 12:48	19°5643'14		min. Earth dist.	-1697 Apr 09 j 17:09	3° £ 43'48	9.12961 AU
evening set	-1703 Jul 21 j 09:27	27°527'11		direct	-1697 Jun 20 j 01:21	0° £ 24'50	
3	,			evening set	-1697 Sep 30 j 15:04	7° £ 27'40	
conjunction	-1703 Aug 07 j 21:33	29° © 34'58	1°27'52	C	1 3		
minimum elong	-1703 Aug 07 j 21:30	29°534'57	1°27'53	conjunction	-1697 Oct 17 j 03:29	9° ჲ 22'33	2°15'19
max. Earth dist.	-1703 Aug 08 j 03:00	29°536'38	10.60007 AU	minimum elong	-1697 Oct 17 j 03:30	9° ჲ 22'34	2°15'18
	-1703 Aug 11 j 07:15	$0^{\circ}\Omega$		max. Earth dist.	-1697 Oct 16 j 20:20	9° ഫ 20'28	11.14439 AU
morning rise	-1703 Aug 25 j 04:35	1° Ω 41'12		morning rise	-1697 Nov 02 j 13:31	11° ≙ 16'50	
retrograde	-1703 Dec 02 j 18:32	8° Ω 58'44		retrograde	-1696 Feb 10 j 03:45	18° ≏ 09'06	
opposition	-1702 Feb 08 j 12:04	5° Ω 38'20	2°02'00	opposition	-1696 Apr 20 j 09:31	14° ≙ 52'57	2°38'57
min. Earth dist.	-1702 Feb 08 j 07:39	5° Ω 39'11	8.66624 AU	min. Earth dist.	-1696 Apr 20 j 16:48	14° £ 51'36	9.15647 AU
direct	-1702 Apr 19 j 20:31	2° Ω 12'08		direct	-1696 Jun 30 j 20:58	11° ≏ 33'53	
evening set	-1702 Aug 03 j 08:28	9° Ω 47'28		evening set	-1696 Oct 10 j 19:17	18° ≏ 33'27	
conjunction	-1702 Aug 20 j 15:14	11° £ 52′03	1°49'37	conjunction	-1696 Oct 27 j 06:33	20° ≏ 27'58	2°04'19
minimum elong	-1702 Aug 20 j 15:11	11° Ω 52′02	1°49'38	minimum elong	-1696 Oct 27 j 06:35	20° ≙ 27'58	2°04'18
max. Earth dist.	-1702 Aug 20 j 18:52	11° £ 53′09	10.73017 AU	max. Earth dist.	-1696 Oct 26 j 21:08	20° ≏ 25'13	11.15852 AU
morning rise	-1702 Sep 06 j 16:46	13° Ω 55′07		morning rise	-1696 Nov 12 j 16:31	22° ≏ 22'07	
	-1702 Sep 15 j 23:19	15° Ω		retrograde	-1695 Feb 20 j 17:10	29° ≏ 15'36	
retrograde	-1702 Dec 14 j 21:27	21° Ω 04'36		opposition	-1695 May 02 j 06:56	25° ≏ 59'07	2°22'38
opposition	-1701 Feb 21 j 01:07	17° Ω 45'33	2°25'13	min. Earth dist.	-1695 May 02 j 15:46	25° ≏ 57'30	9.15723 AU
min. Earth dist.	-1701 Feb 20 j 22:57	17° Ω 45'58	8.79241 AU	direct	-1695 Jul 12 j 14:13	22° ≏ 40'41	
	-1701 Apr 04 j 04:52	15°R Ω		evening set	-1695 Oct 21 j 21:47	29° ≏ 38′20	
direct	-1701 May 02 j 20:32	14° £ 20′39			-1695 Oct 25 j 01:20	0° M	
	-1701 May 31 j 07:48	15° Ω					
evening set	-1701 Aug 15 j 21:07	21° Ω 47'49		conjunction	-1695 Nov 07 j 08:56	1°MJ33'00	
				minimum elong	-1695 Nov 07 j 08:58	1°MJ33'00	1°48'39
conjunction							
·	-1701 Sep 01 j 22:41	23° Ω 49'31	2°06'00	max. Earth dist.	-1695 Nov 06 j 22:29		11.14637 AU
minimum elong	-1701 Sep 01 j 22:39	23° Ω 49'30	2°06'01	morning rise	-1695 Nov 23 j 19:35	3°M27'34	11.14637 AU
minimum elong max. Earth dist.	-1701 Sep 01 j 22:39 -1701 Sep 01 j 23:47	23° Ω 49'30 23° Ω 49'50		morning rise retrograde	-1695 Nov 23 j 19:35 -1694 Mar 04 j 09:46	3°M27'34 10°M23'52	
minimum elong	-1701 Sep 01 j 22:39 -1701 Sep 01 j 23:47 -1701 Sep 18 j 19:21	23°Ω49'30 23°Ω49'50 25°Ω49'47	2°06'01	morning rise retrograde opposition	-1695 Nov 23 j 19:35 -1694 Mar 04 j 09:46 -1694 May 14 j 05:21	3°M27'34 10°M23'52 7°M06'44	2°00'58
minimum elong max. Earth dist. morning rise	-1701 Sep 01 j 22:39 -1701 Sep 01 j 23:47 -1701 Sep 18 j 19:21 -1701 Oct 28 j 04:29	23° N49'30 23° N49'50 25° N49'47 0° M	2°06'01	morning rise retrograde opposition min. Earth dist.	-1695 Nov 23 j 19:35 -1694 Mar 04 j 09:46 -1694 May 14 j 05:21 -1694 May 14 j 14:34	3°M27'34 10°M23'52 7°M06'44 7°M05'03	
minimum elong max. Earth dist.	-1701 Sep 01 j 22:39 -1701 Sep 01 j 23:47 -1701 Sep 18 j 19:21 -1701 Oct 28 j 04:29 -1701 Dec 26 j 19:07	23°N49'30 23°N49'50 25°N49'47 0°M 2°M52'43	2°06'01	morning rise retrograde opposition min. Earth dist. direct	-1695 Nov 23 j 19:35 -1694 Mar 04 j 09:46 -1694 May 14 j 05:21 -1694 May 14 j 14:34 -1694 Jul 24 j 06:58	3°M27'34 10°M23'52 7°M06'44 7°M05'03 3°M48'41	2°00'58
minimum elong max. Earth dist. morning rise retrograde	-1701 Sep 01 j 22:39 -1701 Sep 01 j 23:47 -1701 Sep 18 j 19:21 -1701 Oct 28 j 04:29 -1701 Dec 26 j 19:07 -1700 Feb 27 j 19:38	23° Ω49'30 23° Ω49'50 25° Ω49'47 0° m 2° m 52'43 30° RΩ	2°06'01 10.85002 AU	morning rise retrograde opposition min. Earth dist.	-1695 Nov 23 j 19:35 -1694 Mar 04 j 09:46 -1694 May 14 j 05:21 -1694 May 14 j 14:34	3°M27'34 10°M23'52 7°M06'44 7°M05'03	2°00'58
minimum elong max. Earth dist. morning rise retrograde opposition	-1701 Sep 01 j 22:39 -1701 Sep 01 j 23:47 -1701 Sep 18 j 19:21 -1701 Oct 28 j 04:29 -1701 Dec 26 j 19:07 -1700 Feb 27 j 19:38 -1700 Mar 04 j 09:13	23° N49'30 23° N49'50 25° N49'47 0° M 2° M 52'43 30° R N 29° N34'48	2°06'01 10.85002 AU 2°41'36	morning rise retrograde opposition min. Earth dist. direct evening set	-1695 Nov 23 j 19:35 -1694 Mar 04 j 09:46 -1694 May 14 j 05:21 -1694 May 14 j 14:34 -1694 Jul 24 j 06:58 -1694 Nov 02 j 00:33	3°M27'34 10°M23'52 7°M06'44 7°M05'03 3°M48'41 10°M45'51	2°00'58 9.13130 AU
minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist.	-1701 Sep 01 j 22:39 -1701 Sep 01 j 23:47 -1701 Sep 18 j 19:21 -1701 Oct 28 j 04:29 -1701 Dec 26 j 19:07 -1700 Feb 27 j 19:38 -1700 Mar 04 j 09:13 -1700 Mar 04 j 09:41	23° N49'30 23° N49'50 25° N49'47 0° M 2° M52'43 30° RN 29° N34'48 29° N34'43	2°06'01 10.85002 AU	morning rise retrograde opposition min. Earth dist. direct evening set conjunction	-1695 Nov 23 j 19:35 -1694 Mar 04 j 09:46 -1694 May 14 j 05:21 -1694 May 14 j 14:34 -1694 Jul 24 j 06:58 -1694 Nov 02 j 00:33 -1694 Nov 18 j 12:20	3°M27'34 10°M23'52 7°M06'44 7°M05'03 3°M48'41 10°M45'51	2°00'58 9.13130 AU 1°28'50
minimum elong max. Earth dist. morning rise retrograde opposition	-1701 Sep 01 j 22:39 -1701 Sep 01 j 23:47 -1701 Sep 18 j 19:21 -1701 Oct 28 j 04:29 -1701 Dec 26 j 19:07 -1700 Feb 27 j 19:38 -1700 Mar 04 j 09:13 -1700 May 14 j 09:41 -1700 May 14 j 12:18	23° N49'30 23° N49'50 25° N49'47 0° M 2° M52'43 30° RN 29° N34'48 29° N34'43 26° N11'16	2°06'01 10.85002 AU 2°41'36	morning rise retrograde opposition min. Earth dist. direct evening set conjunction minimum elong	-1695 Nov 23 j 19:35 -1694 Mar 04 j 09:46 -1694 May 14 j 05:21 -1694 May 14 j 14:34 -1694 Jul 24 j 06:58 -1694 Nov 02 j 00:33 -1694 Nov 18 j 12:20 -1694 Nov 18 j 12:23	3°M27'34 10°M23'52 7°M06'44 7°M05'03 3°M48'41 10°M45'51 12°M41'11	2°00'58 9.13130 AU 1°28'50 1°28'48
minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist. direct	-1701 Sep 01 j 22:39 -1701 Sep 01 j 23:47 -1701 Sep 18 j 19:21 -1701 Oct 28 j 04:29 -1701 Dec 26 j 19:07 -1700 Feb 27 j 19:38 -1700 Mar 04 j 09:13 -1700 May 14 j 09:41 -1700 May 14 j 12:18 -1700 Jul 25 j 09:41	23° N49'30 23° N49'50 25° N49'47 0° M 2° M52'43 30° RN 29° N34'48 29° N34'43 26° N11'16 0° M	2°06'01 10.85002 AU 2°41'36	morning rise retrograde opposition min. Earth dist. direct evening set conjunction minimum elong max. Earth dist.	-1695 Nov 23 j 19:35 -1694 Mar 04 j 09:46 -1694 May 14 j 05:21 -1694 May 14 j 14:34 -1694 Jul 24 j 06:58 -1694 Nov 02 j 00:33 -1694 Nov 18 j 12:20 -1694 Nov 18 j 12:23 -1694 Nov 18 j 01:34	3°M27'34 10°M23'52 7°M06'44 7°M05'03 3°M48'41 10°M45'51 12°M41'11 12°M41'11	2°00'58 9.13130 AU 1°28'50
minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist.	-1701 Sep 01 j 22:39 -1701 Sep 01 j 23:47 -1701 Sep 18 j 19:21 -1701 Oct 28 j 04:29 -1701 Dec 26 j 19:07 -1700 Feb 27 j 19:38 -1700 Mar 04 j 09:13 -1700 May 14 j 09:41 -1700 May 14 j 12:18	23° N49'30 23° N49'50 25° N49'47 0° M 2° M52'43 30° RN 29° N34'48 29° N34'43 26° N11'16	2°06'01 10.85002 AU 2°41'36	morning rise retrograde opposition min. Earth dist. direct evening set conjunction minimum elong	-1695 Nov 23 j 19:35 -1694 Mar 04 j 09:46 -1694 May 14 j 05:21 -1694 May 14 j 14:34 -1694 Jul 24 j 06:58 -1694 Nov 02 j 00:33 -1694 Nov 18 j 12:20 -1694 Nov 18 j 12:23 -1694 Nov 18 j 01:34 -1694 Dec 05 j 00:17	3°M27'34 10°M23'52 7°M06'44 7°M05'03 3°M48'41 10°M45'51 12°M41'11 12°M41'11 12°M38'01 14°M36'39	2°00'58 9.13130 AU 1°28'50 1°28'48
minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist. direct evening set	-1701 Sep 01 j 22:39 -1701 Sep 01 j 23:47 -1701 Sep 18 j 19:21 -1701 Oct 28 j 04:29 -1701 Dec 26 j 19:07 -1700 Feb 27 j 19:38 -1700 Mar 04 j 09:41 -1700 May 14 j 12:18 -1700 Jul 25 j 09:41 -1700 Aug 27 j 00:13	23° N49'30 23° N49'50 25° N49'47 0° M 2° M52'43 30° RN 29° N34'48 29° N34'43 26° N11'16 0° M 3° M30'55	2°06'01 10.85002 AU 2°41'36 8.90585 AU	morning rise retrograde opposition min. Earth dist. direct evening set conjunction minimum elong max. Earth dist. morning rise	-1695 Nov 23 j 19:35 -1694 Mar 04 j 09:46 -1694 May 14 j 05:21 -1694 May 14 j 14:34 -1694 Jul 24 j 06:58 -1694 Nov 02 j 00:33 -1694 Nov 18 j 12:20 -1694 Nov 18 j 01:34 -1694 Dec 05 j 00:17 -1694 Dec 08 j 10:00	3°M27'34 10°M23'52 7°M06'44 7°M05'03 3°M48'41 10°M45'51 12°M41'11 12°M41'11 12°M38'01 14°M36'39 15°M	2°00'58 9.13130 AU 1°28'50 1°28'48
minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist. direct	-1701 Sep 01 j 22:39 -1701 Sep 01 j 23:47 -1701 Sep 18 j 19:21 -1701 Oct 28 j 04:29 -1701 Dec 26 j 19:07 -1700 Feb 27 j 19:38 -1700 Mar 04 j 09:13 -1700 May 14 j 09:41 -1700 May 14 j 12:18 -1700 Jul 25 j 09:41	23° N49'30 23° N49'50 25° N49'47 0° M 2° M52'43 30° RN 29° N34'48 29° N34'43 26° N11'16 0° M	2°06'01 10.85002 AU 2°41'36	morning rise retrograde opposition min. Earth dist. direct evening set conjunction minimum elong max. Earth dist.	-1695 Nov 23 j 19:35 -1694 Mar 04 j 09:46 -1694 May 14 j 05:21 -1694 May 14 j 14:34 -1694 Jul 24 j 06:58 -1694 Nov 02 j 00:33 -1694 Nov 18 j 12:20 -1694 Nov 18 j 12:23 -1694 Nov 18 j 01:34 -1694 Dec 05 j 00:17	3°M27'34 10°M23'52 7°M06'44 7°M05'03 3°M48'41 10°M45'51 12°M41'11 12°M41'11 12°M38'01 14°M36'39	2°00'58 9.13130 AU 1°28'50 1°28'48

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, Attention, astronomical year style is used: The year -1693 in astronomical counting style is the year 1694 BCE in historical counting style. opposition min. Earth dist. -1693 May 26 j 15:48 18°M17'35 9.07884 AU -1687 Aug 08 j 17:54 0°≈31'58 -1°50'32 -1693 Aug 04 j 23:14 min. Earth dist. -1687 Aug 08 j 22:32 0°≈31'03 8.38429 AU direct 15°M01'28 -1693 Nov 13 j 05:34 21°M59'44 -1687 Aug 15 j 13:00 evening set 30°R₹ -1687 Oct 15 j 04:04 27°る09'31 direct -1687 Dec 11 j 15:28 -1693 Nov 29 j 18:29 0°≈ conjunction 23°M56'11 1°05'24 -1693 Nov 29 j 18:32 minimum elong 23°M56'12 1°05'23 evening set -1686 Jan 23 j 12:25 4°≈46'33 -1693 Nov 29 j 06:32 max. Earth dist. 23°M52'39 11.04287 AU -1686 Feb 09 j 17:01 morning rise -1693 Dec 16 j 08:35 25°M53'05 conjunction 6°≈56'53 -1°40'50 -1686 Feb 09 j 16:58 0°**∡**¹ 6°≈56'52 1°40'51 -1692 Jan 24 j 16:04 minimum elong 2°**х¹**59'53 retrograde -1692 Mar 27 j 10:28 max. Earth dist. -1686 Feb 09 j 11:52 6°≈55'15 10.31772 AU -1692 Jun 02 j 01:53 30° RML morning rise -1686 Feb 27 j 02:47 9°≈08'51 opposition -1692 Jun 06 j 10:18 29° M $_40'44$ 1°04'05 -1686 Apr 22 j 15:34 15°≈ -1686 Jun 14 j 03:18 min. Earth dist. -1692 Jun 06 j 20:50 29° M $_{3}8'47$ 9.00149 AU retrograde 17°≈15'58 direct -1692 Aug 15 j 15:16 26°M22'42 -1686 Aug 06 j 22:23 15°R≈ -1692 Oct 23 j 05:44 0°**√** opposition -1686 Aug 22 j 11:02 13°≈47'17 -2°18'49 evening set -1692 Nov 23 j 14:32 3°**×**⁷23'44 min. Earth dist. -1686 Aug 22 j 13:40 13°**≈**46'45 8.25395 AU direct -1686 Oct 28 j 09:50 10°≈23'30 conjunction -1692 Dec 10 j 05:09 5°**х** 21′46 0°39'04 -1685 Jan 10 j 16:19 15°≈ minimum elong -1692 Dec 10 j 05:10 5°**х** 21′46 0°39'01 evening set -1685 Feb 06 j 06:29 18°≈10'36 max. Earth dist. -1692 Dec 09 j 16:14 5°**₹**17'55 10.95473 AU morning rise -1692 Dec 26 j 22:02 7°**х** 20′30 conjunction -1685 Feb 23 j 14:48 20°≈23'47 -2°00'49 retrograde -1691 Apr 08 j 19:38 14°**∡**'34'58 minimum elong -1685 Feb 23 i 14:45 20°≈23'47 2°00'49 opposition -1691 Jun 18 j 18:57 11°**х** 14′26 0°30'27 max. Earth dist. -1685 Feb 23 i 13:01 20°≈23'13 10.19248 AU min. Earth dist. -1691 Jun 19 j 05:49 11°**х** 12′25 8.90246 AU morning rise -1685 Mar 13 j 04:10 22°≈38'36 -1691 Aug 27 j 12:50 7°**₹**55'58 -1685 May 26 j 22:08 0°**∀** direct evening set -1691 Dec 05 j 05:26 15°**х** 01′23 -1685 Jun 28 j 15:15 0° ¥ 55'42 retrograde -1685 Jul 31 j 14:31 30°R≈ -1691 Dec 21 j 22:19 17°**₹**01'23 0°10'40 -1685 Sep 05 j 10:46 conjunction opposition 27°≈25'44 -2°40'15 -1691 Dec 21 j 22:20 -1685 Sep 05 j 10:51 17°**∡**'01'23 0°10'37 min. Earth dist. 27°≈25'44 8.13683 AU minimum elong -1691 Dec 21 j 16:51 -1685 Nov 10 j 23:55 24°≈00'36 behind sun begin 16°**₹** 59'45 direct 17°**х**³03′01 -1691 Dec 22 j 03:48 -1684 Feb 04 j 17:40 0°) behind sun end 1°**¥**57'38 max. Earth dist. -1684 Feb 20 j 12:36 -1691 Dec 21 j 10:18 16°**₹**57'46 10.84671 AU evening set 19°**х¹**02′20 -1690 Jan 07 j 18:10 morning rise -1690 Apr 21 j 13:05 -1684 Mar 09 j 00:55 4°**)** 13'34 -2°14'24 retrograde 26°**х** 25′49 conjunction 4°**升**13'34 2°14'24 -1690 May 07 j 10:04 -1684 Mar 09 j 00:53 desc. node 26°**₹**13'35 minimum elong -1690 Jul 01 j 08:49 -1684 Mar 09 j 02:52 4°**₭**14'12 10.08393 AU opposition 23°**₹**03'42 -0°05'17 max. Earth dist. -1690 Jul 01 j 18:33 -1684 Mar 26 j 17:52 min. Earth dist. 23°**✗**01'53 8.78590 AU morning rise 6°**)** ₹31'02 direct -1690 Sep 08 j 13:42 19°**∡**¹44'34 retrograde -1684 Jul 12 j 10:08 14°**)** 56'03 -1690 Dec 17 j 03:55 26°**₹**55'54 -1684 Sep 18 j 16:00 11°\ 25'10 -2°52'50 evening set opposition min. Earth dist. -1684 Sep 18 j 13:11 11°**)** €25'45 8.03972 AU conjunction -1689 Jan 02 j 23:26 28°**₹**58'11 -0°18'54 direct -1684 Nov 23 j 21:19 7°**)**₹58'44 -1689 Jan 02 j 23:25 28°**₹**58'10 0°18'56 -1683 Mar 06 j 05:32 16°**)**€04'49 minimum elong evening set max. Earth dist. -1689 Jan 02 j 13:08 28°**✗**'55'02 10.72335 AU -1689 Jan 11 j 10:08 0°정 -1683 Mar 23 j 21:57 18°**¥**23'13 -2°20'15 conjunction -1689 Jan 19 j 22:27 1°る01'37 -1683 Mar 23 j 21:58 18°**¥**23'13 2°20'15 morning rise minimum elong retrograde -1689 May 04 j 14:58 8°る35'19 max. Earth dist. -1683 Mar 24 i 03:14 18°**)** €24'57 9.99875 AU -1689 Jul 14 i 05:00 opposition 5°る11'30 -0°41'48 morning rise -1683 Apr 10 j 18:25 20°**)** 42′58 min. Earth dist. -1689 Jul 14 j 12:50 5°る10'00 8.65682 AU retrograde -1683 Jul 27 i 09:08 29°¥13'05 direct -1689 Sep 20 i 20:09 1°る51'27 opposition -1683 Oct 03 i 01:38 25°\(\)\(41'42\)\(-2\)\(55'05\) -1689 Dec 29 j 11:41 9°**ප**10'09 min. Earth dist. -1683 Oct 02 j 20:13 25°¥42'49 7.96873 AU evening set direct -1683 Dec 08 j 02:19 22°\ 14'05 -1688 Jan 15 j 09:59 11°**ප**14'58 -0°48'16 -1682 Mar 17 j 17:25 $0^{\circ}\Upsilon$ conjunction -1688 Jan 15 j 09:57 11°る14'57 0°48'17 -1682 Mar 21 j 07:04 0°Y27'33 minimum elong evening set max. Earth dist. -1688 Jan 15 j 01:08 11°る12'14 10.58998 AU morning rise -1688 Feb 01 j 12:29 13°る21'08 conjunction -1682 Apr 08 j 03:32 2°Y47'58 -2°17'32 -1688 May 17 j 02:51 retrograde 21°**る**05'52 minimum elong -1682 Apr 08 j 03:34 2°Y47'59 2°17'32 2°Υ50'40 9.94266 AU opposition -1688 Jul 26 j 07:59 17°る40'19 -1°17'30 max. Earth dist. -1682 Apr 08 j 11:42 5°**Υ**09'28 -1688 Jul 26 j 14:02 17°る39'09 8.52085 AU -1682 Apr 26 j 03:14 min. Earth dist. morning rise 13°**Υ**41'15 -1688 Oct 02 j 08:27 14°る19'09 -1682 Aug 11 j 09:13 direct retrograde -1687 Jan 10 j 06:16 21°る46'31 -1682 Oct 17 j 13:48 10°Υ09'49 -2°46'18 evening set opposition 10°**Y**11'21 7.92878 AU min. Earth dist. -1682 Oct 17 j 06:28 conjunction -1687 Jan 27 j 07:33 23°る54'02 -1°16'06 direct -1682 Dec 22 j 14:38 6°**Y**41'12

minimum elong

max. Earth dist.

morning rise

retrograde

-1687 Jan 27 j 07:30

-1687 Jan 26 j 23:59

-1687 Feb 13 j 13:41

-1687 Mar 20 j 06:25

-1687 May 30 j 23:22

23°**る**54'01

26°**る**03'06

3°≈59'09

0°≈

1°16'07

23°る51'40 10.45256 AU

evening set

conjunction

minimum elong

max. Earth dist.

-1681 Apr 05 j 14:50

-1681 Apr 23 j 15:00

-1681 Apr 23 j 15:04

-1681 Apr 24 j 01:25

14°**Y**59'47

17°**Y**21'38

17°**Y**21'37 -2°06'05

17°**Υ**25'03 9.91973 AU

2°06'05

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, Attention, astronomical year style is used: The year -1681 in astronomical counting style is the year 1682 BCE in historical counting style. 19°**Y**44′09 opposition -1681 May 11 j 17:23 -1674 Jan 21 j 11:42 17°956'11 1°17'46 morning rise 17°**©**57'32 -1681 Aug 26 j 06:34 28°Y13'50 min. Earth dist. -1674 Jan 21 j 04:52 8.48169 AU retrograde opposition -1681 Nov 01 j 02:16 24°Y42'53 -2°26'46 -1674 Mar 31 j 23:16 direct 14°9628'51 -1681 Oct 31 j 17:42 24°**Υ**44'41 7.92283 AU -1674 Jul 16 j 01:16 min. Earth dist. 22°516'38 evening set -1680 Jan 06 j 07:29 21°Y13'31 direct 29° Y 34'30 -1674 Aug 02 j 15:45 evening set -1680 Apr 20 j 01:28 conjunction 24°925'51 1°16'54 -1674 Aug 02 j 15:42 -1680 Apr 23 j 08:11 0°8 minimum elong 24°925'50 1°16'56 max. Earth dist. -1674 Aug 02 j 22:57 24°9528'04 10.55079 AU conjunction -1680 May 08 j 04:33 1°**8**56'56 -1°46'34 morning rise -1674 Aug 20 j 01:09 26°533'30 1°**8**56'57 1°46'34 minimum elong -1680 May 08 j 04:37 -1674 Sep 19 j 14:12 0° Ω max. Earth dist. -1680 May 08 j 16:26 2°**8**00'51 9.93168 AU retrograde -1674 Nov 27 j 22:12 3°**Ω**54'55 -1680 May 26 j 08:37 4°**8**19'38 -1673 Feb 03 j 10:05 morning rise opposition 0°**Ω**34'25 1°49'52 -1680 Sep 08 j 23:07 12°843'47 -1673 Feb 03 j 05:46 retrograde min. Earth dist. 0°**Ω**35'15 8.61835 AU opposition -1680 Nov 14 j 13:08 9°813'46 -1°57'53 -1673 Feb 10 j 19:20 30°Rூ min. Earth dist. -1680 Nov 14 j 03:52 9°**8**15'42 7.95149 AU direct -1673 Apr 14 j 11:20 27°908'10 direct -1679 Jan 20 j 02:25 5°**8**43'58 -1673 Jun 14 j 03:58 $0^{\circ}\Omega$ evening set -1679 May 05 j 11:21 14°804'29 evening set -1673 Jul 29 j 05:36 4°Ω47'12 -1679 May 12 j 15:12 15°8 conjunction -1673 Aug 15 j 14:32 6°**£**53′05 1°40'48 conjunction -1679 May 23 j 16:02 16°826'35 -1°20'25 minimum elong -1673 Aug 15 j 14:29 6°**Ω**53'04 1°40'49 minimum elong -1679 May 23 j 16:06 16°826'36 1°20'24 max. Earth dist. -1673 Aug 15 j 17:58 6°**Ω**54'07 10.68401 AU max. Earth dist. -1679 May 24 i 04:46 16°**8**30'45 9.97777 AU morning rise -1673 Sep 01 j 18:30 8°**Ω**57'27 morning rise -1679 Jun 10 j 20:24 18°**8**48'28 -1673 Nov 03 i 08:49 15°€ retrograde -1679 Sep 23 i 09:07 27°**8**04'18 retrograde -1673 Dec 10 j 02:38 16°Ω10'13 opposition -1679 Nov 28 j 20:19 23°835'33 -1°21'54 -1672 Jan 16 j 16:23 15°RΩ -1679 Nov 28 j 10:27 23°837'36 8.01298 AU -1672 Feb 16 j 02:00 12°Ω51'05 2°15'55 min. Earth dist. opposition -1678 Feb 03 j 20:55 20°805'41 -1672 Feb 15 j 23:51 12°**Ω**51'30 8.74762 AU direct min Earth dist evening set -1678 May 20 j 17:16 28°823'03 direct -1672 Apr 26 j 16:51 9°**£**26′03 -1678 Jun 02 j 06:55 $0^{\circ}\Pi$ -1672 Jul 23 j 21:47 15°Ω -1672 Aug 09 j 23:00 16°**Ω**56'45 evening set -1678 Jun 07 j 22:05 0°II43'52 -0°49'38 conjunction -1678 Jun 07 j 22:07 -1672 Aug 27 j 02:40 18°Ω59'37 1°59'33 minimum elong 0°**I**I43'53 0°49'37 conjunction -1678 Jun 08 j 11:09 0°**Д**48'07 10.05494 AU -1672 Aug 27 j 02:37 max. Earth dist. minimum elong 18°**Ω**59'36 1°59'34 -1672 Aug 27 j 03:12 -1678 Jun 26 j 01:09 3°**Ⅱ**04'03 max. Earth dist. 18°**Ω**59'46 10.80695 AU morning rise -1678 Oct 07 j 11:07 11°**Ⅱ**09'33 -1672 Sep 13 j 01:30 21°**Ω**01'01 retrograde morning rise 7°**Ⅱ**42'21 -0°41'35 -1678 Dec 12 j 22:09 -1672 Dec 21 j 03:15 28°**Ω**06'44 opposition retrograde 7°**Ц**44'27 8.10324 AU -1671 Feb 27 j 12:29 24°**Ω**48'43 2°35'17 min. Earth dist. -1678 Dec 12 j 11:54 opposition direct -1677 Feb 18 j 12:36 4°**I**12'43 min. Earth dist. -1671 Feb 27 j 11:56 24°**Ω**48'49 8.86422 AU -1677 Jun 04 j 16:22 12°**Ⅲ**24'42 direct -1671 May 09 j 12:45 21°Ω24'56 evening set evening set -1671 Aug 22 j 06:22 28° **Q**47'53 conjunction -1677 Jun 22 j 19:38 14°**I**I43'23 -0°16'27 -1671 Sep 01 j 11:29 0° m -1677 Jun 22 j 19:39 14°**I**I43'23 0°16'25 minimum elong -1677 Jun 23 j 08:30 14°**I**I47'30 10.15790 AU conjunction -1671 Sep 08 j 05:21 0° mp 48'08 2°12'45 max. Earth dist. -1677 Jul 10 j 19:51 17°**Ⅱ**01'03 minimum elong -1671 Sep 08 j 05:19 0° Mp 48'08 $2^{\circ}12'46$ morning rise -1677 Oct 21 j 03:44 24°**Ⅲ**55'11 max. Earth dist. -1671 Sep 08 j 04:07 0° m/47'47 10.91519 AU retrograde -1677 Dec 25 i 07:15 21°**Ⅱ**36'42 -1671 Sep 24 i 23:39 2° m 47'04 asc. node morning rise -1677 Dec 26 i 17:44 21°**Ⅱ**29'41 0°00'09 -1670 Jan 01 j 22:31 9° m 47'12 opposition retrograde -1677 Dec 26 i 07:40 6° m 30'02 2°47'43 min. Earth dist. 21°**Ⅲ**31'44 8.21627 AU opposition -1670 Mar 11 j 18:23 6° m 29'42 direct -1676 Mar 03 j 23:49 18°**Ⅱ**00'36 min. Earth dist. -1670 Mar 11 j 20:09 8.96418 AU evening set -1676 Jun 18 j 06:19 26°**Ⅲ**05′28 direct -1670 May 22 j 01:04 3° 1007'27 -1670 Sep 03 j 05:17 10° m 23'28 evening set -1676 Jul 06 j 06:26 28°II21'20 0°16'59 conjunction -1676 Jul 06 j 06:25 28°II21'19 0°17'01 conjunction -1670 Sep 20 j 00:08 12° m/21'33 2°20'15 minimum elong -1670 Sep 20 j 00:07 -1676 Jul 06 j 18:28 12°M/21'32 max. Earth dist. 28°**Д**25'08 10.27990 AU minimum elong 2°20'15 -1676 Jul 19 j 07:10 000 max. Earth dist. -1670 Sep 19 j 20:26 12° Mp 20'27 11.00517 AU morning rise -1676 Jul 24 j 02:22 0°935'52 morning rise -1670 Oct 06 j 14:48 14° Mp 18'29 retrograde -1676 Nov 02 j 10:45 8°9518'28 retrograde -1669 Jan 13 j 14:21 21° m 14'33 -1675 Jan 08 j 06:21 4°954'43 0°40'40 -1669 Mar 23 j 20:36 17° **m** 57'58 2°53'12 opposition opposition -1675 Jan 07 j 21:18 4°956'32 -1669 Mar 24 j 01:02 17° **m** 57'08 9.04425 AU min. Earth dist. 8.34497 AU min. Earth dist. -1669 Jun 03 j 07:57 14° Mp 36'26 direct -1675 Mar 18 j 03:38 1°9526'25 direct -1675 Jul 02 j 09:33 9°523'01 -1669 Sep 14 j 20:55 evening set evening set 21° Mp 46'27 conjunction -1675 Jul 20 j 05:15 11°**©**35'38 0°48'35 conjunction -1669 Oct 01 j 12:23 23° m 42'53 2°22'04 minimum elong -1675 Jul 20 j 05:13 11°**©**35'37 0°48'37 minimum elong -1669 Oct 01 j 12:23 23° Mp 42'53 2°22'04 max. Earth dist. -1675 Jul 20 j 15:36 11°**©**38'51 10.41350 AU max. Earth dist. -1669 Oct 01 j 05:47 23° mp 40'57 11.07408 AU

-1675 Aug 06 j 20:05

-1675 Nov 15 j 09:15

morning rise

retrograde

13°5546'44

21°9518'15

morning rise

-1669 Oct 18 j 00:34

-1669 Nov 29 j 14:36

25° m 38'23

0∘**ত**

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, Attention, astronomical year style is used: The year -1668 in astronomical counting style is the year 1669 BCE in historical counting style. -1668 Jan 25 i 02:33 2°**£**31'56 max. Earth dist. -1663 Dec 05 i 07:55 0°**≯**44′00 10.97636 AU retrograde -1668 Mar 24 j 17:29 -1663 Dec 22 j 10:38 2°×745'22 30°R M morning rise opposition -1668 Apr 03 j 20:19 29° m 15'34 2°51'54 -1662 Apr 03 j 23:40 9°**х** 56′56 retrograde -1662 Jun 13 j 23:05 min. Earth dist. -1668 Apr 04 j 02:44 29° m 14'23 9.10189 AU 6°**∡**³36′28 0°44'57 opposition -1668 Jun 14 j 09:38 25° m 54'58 -1662 Jun 14 j 08:20 6°**∡**³34'45 8.93020 AU direct min. Earth dist. 0∘**⊽** 3°**х** 17′45 -1668 Aug 28 j 09:31 direct -1662 Aug 22 j 23:18 -1668 Sep 25 j 06:30 10°**∡**′21'38 evening set 3°**₽**00'01 evening set -1662 Nov 30 j 17:08 conjunction -1668 Oct 11 j 19:39 4°**£**55'20 2°18'25 conjunction -1662 Dec 17 j 09:08 12°**х** 20′55 0°22'48 -1662 Dec 17 j 09:08 minimum elong -1668 Oct 11 j 19:40 4°**£**55'20 2°18'24 minimum elong 12°**х** 20′55 0°22'46 max. Earth dist. -1668 Oct 11 j 11:16 4°**£**52'53 11.11973 AU max. Earth dist. -1662 Dec 16 j 22:13 12°**҂**17′38 10.87994 AU -1661 Jan 03 j 03:36 morning rise -1668 Oct 28 j 06:18 6°**£**49'58 morning rise 14°**₹**'21'01 -1661 Apr 16 j 14:27 retrograde -1667 Feb 04 j 15:28 13°**£**42'36 retrograde 21°**х** 40′58 opposition -1667 Apr 15 j 18:19 10°**≏**26'08 2°44'07 opposition -1661 Jun 26 j 10:56 18°**渘**19′09 0°09'55 min. Earth dist. -1667 Apr 16 j 01:32 10°**£**24'48 9.13519 AU min. Earth dist. -1661 Jun 26 j 19:41 18°**∡**17'31 8.82474 AU direct -1667 Jun 26 j 08:23 7°**£**06'19 direct -1661 Sep 03 j 20:40 15°**х** 00′02 evening set -1667 Oct 06 j 12:01 14°**♀**07'35 desc. node -1661 Oct 08 j 07:26 16°**≯**00'03 evening set -1661 Dec 12 j 12:22 22°**х** 09'06 conjunction -1667 Oct 22 j 23:54 16°**♀**02'21 2°09'32 minimum elong -1667 Oct 22 j 23:56 16°**♀**02'22 2°09'31 conjunction -1661 Dec 29 j 06:39 24°**х** 10′29 -0°06′29 max. Earth dist. -1667 Oct 22 j 14:56 15°**2**59'44 11.14061 AU minimum elong -1661 Dec 29 j 06:38 24°**₮**10'28 0°06'31 morning rise -1667 Nov 08 i 09:50 17°**£**56'39 behind sun begin -1661 Dec 29 i 00:01 24°**₹**08'29 retrograde -1666 Feb 16 i 05:50 24°**-**49′51 behind sun end -1661 Dec 29 i 13:15 24°**х** 12′28 opposition -1666 Apr 27 j 15:37 21°**♀**33'04 2°30'15 max. Earth dist. -1661 Dec 28 j 19:58 24°**∡**07'15 10.76716 AU min. Earth dist. -1666 Apr 27 j 23:50 21°**₽**31'33 9.14314 AU morning rise -1660 Jan 15 j 04:24 26° **₹**12'57 -1666 Jul 08 j 01:58 18°**♀**13'52 -1660 Feb 18 j 14:49 0°궁 direct -1666 Oct 17 j 15:16 25°**2**12'41 -1660 Apr 28 j 11:27 3°₹42'32 retrograde evening set -1660 Jul 08 j 04:36 0°**궁**19'17 -0°26'27 opposition -1666 Nov 03 j 02:34 -1660 Jul 08 j 12:45 0°る17'44 8.70526 AU conjunction 27°**2**07'25 1°55'48 min. Earth dist. -1666 Nov 03 j 02:37 -1660 Jul 12 j 10:11 30°R.✓ minimum elong 27°**₽**07'25 1°55'47 -1660 Sep 15 j 00:25 -1666 Nov 02 j 16:24 26°**х** 59'30 max. Earth dist. 27°**£**04'26 11.13611 AU direct -1666 Nov 19 j 12:49 29°**₽**01'55 -1660 Nov 14 j 14:16 0°궁 morning rise -1660 Dec 23 j 16:10 -1666 Nov 28 j 02:41 evening set 4°る15'17 0°M -1665 Feb 27 j 20:55 retrograde 5°M57'19 -1665 May 09 j 13:50 -1659 Jan 09 j 13:10 6°36'02 -0°36'02 opposition 2°M39'56 2°10'47 conjunction -1665 May 09 j 23:28 -1659 Jan 09 j 13:09 6°る19'04 0°36'03 min. Earth dist. 2°M38'10 9.12561 AU minimum elong -1659 Jan 09 j 04:05 -1665 Jun 20 j 21:25 30°**₹**Ω max. Earth dist. 6°る16'16 10.64248 AU direct -1665 Jul 19 j 18:02 29°**₽**21'09 morning rise -1659 Jan 26 j 14:20 8°る24'08 -1665 Aug 17 j 04:35 0° M retrograde -1659 May 11 j 19:07 16°る04'23 evening set -1665 Oct 28 j 17:52 6°M18'57 opposition -1659 Jul 21 j 04:49 12°る39'36 -1°02'42 min. Earth dist. -1659 Jul 21 j 11:29 12°る38'19 8.57668 AU -1665 Nov 14 j 05:18 8°M14'08 1°37'40 -1659 Sep 27 j 11:28 9°る19'00 conjunction direct -1665 Nov 14 j 05:20 8°M14'09 1°37'40 -1658 Jan 05 j 06:09 16°る42'50 minimum elong evening set -1665 Nov 13 j 17:29 8°M10'40 11.10653 AU max. Earth dist. -1665 Nov 30 j 16:48 10° ML 09'22-1658 Jan 22 j 06:10 18°る49'13 -1°04'41 morning rise conjunction -1658 Jan 22 i 06:08 -1664 Jan 18 i 05:16 15°M minimum elong 18°る49'12 1°04'43 retrograde -1664 Mar 10 j 16:18 17°ML08'36 max. Earth dist. -1658 Jan 21 i 23:51 18°る47'14 10.51118 AU -1664 May 04 i 10:27 15°RM morning rise -1658 Feb 08 i 10:40 20°る57'03 opposition -1664 May 20 j 13:49 13°M50'23 1°46'16 retrograde -1658 May 25 j 12:10 28°る48'29 min. Earth dist. -1664 May 21 j 00:18 13°ML48'28 9.08328 AU opposition -1658 Aug 03 i 12:00 25°පි22'13 -1°37'05 direct -1664 Jul 30 j 10:43 10°ML31'49 min. Earth dist. -1658 Aug 03 j 16:09 25°る21'24 8.44479 AU -1664 Oct 16 j 04:05 -1658 Oct 10 j 04:19 22°る00'38 15°M. direct -1664 Nov 07 j 21:49 17°M30'05 29°る33'35 evening set evening set -1657 Jan 18 j 07:31 -1657 Jan 21 j 20:33 0°≈ conjunction -1664 Nov 24 j 10:15 19°M26'13 1°15'41 minimum elong -1664 Nov 24 j 10:17 19°M26'13 1°15'40 conjunction -1657 Feb 04 j 10:45 1°≈42'42 -1°30'55 -1664 Nov 23 j 22:26 19°M22'43 11.05275 AU minimum elong -1657 Feb 04 j 10:42 1°≈42'41 1°30'56 max. Earth dist. -1664 Dec 10 j 23:35 -1657 Feb 04 j 06:59 morning rise 21°M22'40 max. Earth dist. 1°≈41'30 10.37958 AU -1663 Mar 22 j 15:41 -1657 Feb 21 j 18:44 retrograde 28°M27'16 morning rise 3°≈53'23 -1663 Jun 01 j 16:25 opposition 25°ML08'01 1°17'23 retrograde -1657 Jun 08 j 14:07 11°≈55'57

min. Earth dist.

conjunction

minimum elong

direct evening set -1663 Jun 02 j 02:32

-1663 Aug 11 j 03:26

-1663 Nov 19 j 04:55

-1663 Nov 29 j 03:52

-1663 Dec 05 j 19:00

-1663 Dec 05 j 19:02

25°M₀06′09

21°M49'29

28°M49'47

0°**≯**47'17 0°50'28

0°**∡**¹47'18 0°50'26

0°**∡**

9.01745 AU

opposition

evening set

conjunction

minimum elong

direct

min. Earth dist.

-1657 Aug 17 j 02:22

-1657 Aug 17 j 03:57

-1657 Oct 23 j 05:23

-1656 Jan 31 j 20:54

-1656 Feb 18 j 03:33

-1656 Feb 18 j 03:30

8°≈28'15 -2°07'34

15°≈00'08 -1°53'03

15°≈00'08 1°53'04

8.31613 AU

8°**≈**27'56

5°≈05'33

12°≈48'14

•	nical year style is used: Th		•	/ *		, .	50 21
max. Earth dist.	-1656 Feb 18 j 02:04	-	10.25445 AU	morning rise	-1650 Jun 04 j 18:11	12° 8 59'59	
	-1656 Feb 18 j 03:07	15° ≈		C	-1650 Jun 20 j 17:39	15° 8	
morning rise	-1656 Mar 06 j 15:12	17° ≈ 13'39		retrograde	-1650 Sep 17 j 18:41	21° 8 19'21	
retrograde	-1656 Jun 22 j 00:05	25° ≈ 26′30		opposition	-1650 Nov 23 j 06:20	17° 8 50'13	-1°37'33
opposition	-1656 Aug 29 j 23:34	21° ≈ 57'34	-2°32'04	min. Earth dist.	-1650 Nov 22 j 20:29	17° 8 52'16	7.99014 AU
min. Earth dist.	-1656 Aug 29 j 23:07	21° ≈ 57'40	8.19733 AU		-1649 Jan 02 j 07:09	15° ₹ 8	
direct	-1656 Nov 04 j 15:06	18° ≈ 33'37		direct	-1649 Jan 29 j 01:18	14° 8 20'32	
evening set	-1655 Feb 13 j 22:18	26° ≈ 26′08			-1649 Feb 24 j 19:45	15° 8	
				evening set	-1649 May 14 j 17:36	22° 8 39'09	
conjunction	-1655 Mar 03 j 08:37	28°≈40'45					
minimum elong	-1655 Mar 03 j 08:35	28°≈40'44		conjunction	-1649 Jun 01 j 22:41	25° 8 00'33	
max. Earth dist.	-1655 Mar 03 j 09:21		10.14239 AU	minimum elong	-1649 Jun 01 j 22:44	25° 8 00'34	
morning rise	-1655 Mar 13 j 13:52 -1655 Mar 20 j 23:57	0° ∺ 0° ∺ 56'56		max. Earth dist.	-1649 Jun 02 j 11:53 -1649 Jun 20 j 02:20	27° 8 21'29	10.02371 AU
morning rise retrograde	-1655 Jul 06 j 16:36	9° ★3636		morning rise	-1649 Jul 11 j 15:17	27 O 21 29	
opposition	-1655 Sep 13 j 02:37	5°) (48'27	-2°48'30	retrograde	-1649 Oct 02 j 00:36	5° Д 31'18	
min. Earth dist.	-1655 Sep 13 j 00:31		8.09473 AU	opposition	-1649 Dec 07 j 10:27	2° П 03'26	-0°58'47
direct	-1655 Nov 18 j 09:25	2° H 23'10	0.07175710	min. Earth dist.	-1649 Dec 07 j 00:52		
evening set	-1654 Feb 28 j 10:41	10°) 24'57		min. Barur Gibt.	-1648 Jan 03 j 03:20	30°R8	0.001/2110
844	.			direct	-1648 Feb 12 j 18:16	28° 8 33'39	
conjunction	-1654 Mar 18 j 01:00	12°) 42′04	-2°18'39		-1648 Mar 24 j 04:15	$\Pi^{\circ}0$	
minimum elong	-1654 Mar 18 j 00:59	12°) 42′04	2°18'39	evening set	-1648 May 28 j 19:50	6° Ⅱ 47'53	
max. Earth dist.	-1654 Mar 18 j 04:08	12°) 43′05	10.04954 AU				
morning rise	-1654 Apr 04 j 19:57	15°) 00′40		conjunction	-1648 Jun 15 j 23:57	9° Ⅱ 07'31	-0°30'31
retrograde	-1654 Jul 21 j 13:13	23° ¥ 28′13		minimum elong	-1648 Jun 15 j 23:58	9° Ⅱ 07'32	0°30'29
opposition	-1654 Sep 27 j 10:30	19°) ₹ 57'40		max. Earth dist.	-1648 Jun 16 j 12:25		10.11233 AU
min. Earth dist.	-1654 Sep 27 j 06:54		8.01375 AU	morning rise	-1648 Jul 04 j 01:27	11° Ⅱ 26′18	
direct	-1654 Dec 02 j 12:24	16° ∺ 31′07		retrograde	-1648 Oct 14 j 20:48	19° ∏ 25′08	
evening set	-1653 Mar 15 j 08:27	24°) (40′56		opposition	-1648 Dec 20 j 08:42	15° Ⅱ 58'46	
	1652 1 02:02:02	2501/00115	2010124	min. Earth dist.	-1648 Dec 19 j 23:51		8.16483 AU
conjunction	-1653 Apr 02 j 03:00	27°) 00'17		direct	-1647 Feb 26 j 07:55	12° ∏ 29'12	
minimum elong max. Earth dist.	-1653 Apr 02 j 03:01	27°¥00'18	9.98093 AU	asc. node	-1647 May 27 j 10:17	18° Ⅲ 39'36 20° Ⅲ 37'04	
morning rise	-1653 Apr 02 j 08:47 -1653 Apr 20 j 01:23	27 X 02 12 29° X 20'53	9.98093 AU	evening set	-1647 Jun 12 j 13:28	20 Д3/04	
morning rise	-1653 Apr 25 j 03:41	29 γ (2033		conjunction	-1647 Jun 30 j 15:00	22° ∏ 54'10	0°03'04
retrograde	-1653 Aug 05 j 11:52	7° Υ 51'36		minimum elong	-1647 Jun 30 j 15:00	22° ∏ 54'10	0°03'06
opposition	-1653 Oct 11 j 21:33	4°Υ20'48	-2°51'01	behind sun begin	-1647 Jun 30 j 07:43	22° I [51'52	0 05 00
min. Earth dist.	-1653 Oct 11 j 16:08	4° Υ 21'56	7.95920 AU	behind sun end	-1647 Jun 30 j 22:17	22° I I56'28	
direct	-1653 Dec 16 j 22:37	0° Y 53'09		max. Earth dist.	-1647 Jul 01 j 02:01	22° I 57'40	10.22313 AU
evening set	-1652 Mar 29 j 13:44	9° Y 09'11		morning rise	-1647 Jul 18 j 12:58	25° Ⅱ 10′06	
					-1647 Aug 30 j 17:06	0 \circ \odot	
conjunction	-1652 Apr 16 j 12:19	11° Y ′30'17	-2°11'44	retrograde	-1647 Oct 28 j 06:21	2° 9 57'30	
minimum elong	-1652 Apr 16 j 12:22	11° Y 30'18			-1647 Dec 28 j 08:32	30°RⅡ	
max. Earth dist.	-1652 Apr 16 j 20:46	11° Y '33'04	9.94151 AU	opposition	-1646 Jan 03 j 00:03	29° ∏ 32'43	0°23'53
morning rise	-1652 May 04 j 13:37	13° Y 52'15		min. Earth dist.	-1646 Jan 02 j 16:01	29° ∏ 34′20	8.28398 AU
retrograde	-1652 Aug 19 j 09:43	22°\bar{\gamma}22'38		direct	-1646 Mar 12 j 15:22	26° Ⅱ 03'40	
opposition	-1652 Oct 25 j 09:50	18° Υ 52'00		. ,	-1646 May 22 j 04:00	0°©	
min. Earth dist. direct	-1652 Oct 25 j 02:29 -1652 Dec 30 j 13:33	18°°γ′53'32 15° Υ 23'26	7.93575 AU	evening set	-1646 Jun 26 j 21:02	4° © 03'48	
	•	23° Y 43'10		agniunation	1646 Jul 14 ; 19:41	6º6517'52	0025122
evening set	-1651 Apr 13 j 23:20	23 T 43 10		conjunction minimum elong	-1646 Jul 14 j 18:41 -1646 Jul 14 j 18:39	6°©17'52 6°©17'51	0°35'33 0°35'34
conjunction	-1651 May 02 j 01:19	26° Y ′05'16	-1°55'30	max. Earth dist.	-1646 Jul 15 j 03:52		10.34913 AU
minimum elong	-1651 May 02 j 01:23	26° Υ 05'18		morning rise	-1646 Aug 01 j 12:02	8°930'31	10.5 1715 110
max. Earth dist.	-1651 May 02 j 12:11	26° Y ′08'51	9.93522 AU	retrograde	-1646 Nov 10 j 07:38	16° 5 06'39	
morning rise	-1651 May 20 j 04:41	28° Y 27'50		opposition	-1645 Jan 16 j 07:59	12°5543'28	1°02'37
C	-1651 Jun 01 j 07:35	0°8		min. Earth dist.	-1645 Jan 16 j 00:46	12° © 44'54	8.41495 AU
retrograde	-1651 Sep 03 j 04:42	6° 8 54'17		direct	-1645 Mar 26 j 14:48	9° © 15'14	
opposition	-1651 Nov 08 j 21:30	3° 8 24'14	-2°10'48	evening set	-1645 Jul 10 j 17:26	17° 5 06'51	
min. Earth dist.	-1651 Nov 08 j 12:30	3° 8 26'06	7.94616 AU				
	-1650 Jan 04 j 21:09	30° ₹Ƴ		conjunction	-1645 Jul 28 j 10:17	19° © 17'36	1°05'23
direct	-1650 Jan 14 j 06:54	29° Y ′54'59		minimum elong	-1645 Jul 28 j 10:14	19° © 17'35	1°05'25
	-1650 Jan 23 j 16:49	0°8		max. Earth dist.	-1645 Jul 28 j 17:45		10.48305 AU
evening set	-1650 Apr 29 j 09:39	8° 8 15'31		morning rise	-1645 Aug 14 j 22:13	21°526'48	
	1650 15 15 15 15	100	1021150	retrograde	-1645 Nov 23 j 00:07	28°\$52'29	102/150
conjunction	-1650 May 17 j 13:56	10° 8 37'46		opposition	-1644 Jan 29 j 08:58	25°\$30'50	1°36'58
minimum elong max. Earth dist.	-1650 May 17 j 14:00	10° 8 37'47	1°31'56 9.96325 AU	min. Earth dist.	-1644 Jan 29 j 02:56 -1644 Apr 08 j 06:10	25°\$32'01 22°\$03'38	8.55050 AU
max. Earth alst.	-1650 May 18 j 02:35	10 041 33	7.70343 AU	direct	-1044 Apr 08 J 00:10	22 503.38	

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, page 22 Attention, astronomical year style is used: The year -1644 in astronomical counting style is the year 1645 BCE in historical counting style.

Attention, astronom	nical year style is used: Th	ne year -1644 i	in astronomical co	unting style is the year	1645 BCE in historical c	ounting style.	<i>6</i>
evening set	-1644 Jul 23 j 02:12	29°5546'27		conjunction	-1638 Oct 18 j 13:09	11° ≏ 28'17	2°13'55
	-1644 Jul 24 j 23:23	$0^{\circ}\Omega$		minimum elong	-1638 Oct 18 j 13:10	11° ≏ 28′18	2°13'53
				max. Earth dist.	-1638 Oct 18 j 05:01	11° ≏ 25'55	11.15124 AU
conjunction	-1644 Aug 09 j 13:44	1° Ω 53′50	1°31'15	morning rise	-1638 Nov 03 j 23:16	13° ≏ 22'28	
minimum elong	-1644 Aug 09 j 13:40	1° Ω 53'49		retrograde	-1637 Feb 11 j 13:31	20° ≏ 14'27	
max. Earth dist.	-1644 Aug 09 j 19:41		10.61790 AU	opposition	-1637 Apr 22 j 20:48	16° ≙ 58'15	
morning rise	-1644 Aug 26 j 19:59	3° Ω 59'38		min. Earth dist.	-1637 Apr 23 j 04:33	16° ≏ 56'50	9.16185 AU
retrograde	-1644 Dec 04 j 08:50	11° Ω 16′03		direct	-1637 Jul 03 j 08:22	13° ≏ 39'15	
opposition	-1643 Feb 10 j 03:21	7° Ω 55'50		evening set	-1637 Oct 13 j 04:34	20° ≏ 38'15	
min. Earth dist.	-1643 Feb 09 j 23:22	7° Ω 56'37	8.68394 AU				
direct	-1643 Apr 21 j 13:20	4° Ω 29'49		conjunction	-1637 Oct 29 j 15:50	22° ≏ 32'42	
evening set	-1643 Aug 04 j 23:50	12° Ω 04'00		minimum elong	-1637 Oct 29 j 15:52	22° △ 32'43	
		0		max. Earth dist.	-1637 Oct 29 j 06:19		11.16248 AU
conjunction	-1643 Aug 22 j 05:55	14°Ω08'11		morning rise	-1637 Nov 15 j 01:53	24° £ 26'50	
minimum elong	-1643 Aug 22 j 05:52	14°Ω08'10			-1636 Jan 13 j 04:41	0°M	
max. Earth dist.	-1643 Aug 22 j 09:20		10.74744 AU	retrograde	-1636 Feb 23 j 03:02	1°M20'14	
	-1643 Aug 29 j 09:38	15° Ω			-1636 Apr 05 j 08:06	30°R ≏ 28° ≏ 03'40	2010/44
morning rise retrograde	-1643 Sep 08 j 06:50 -1643 Dec 16 j 11:00	16° Ω 10'51 23° Ω 19'19		opposition min. Earth dist.	-1636 May 03 j 18:00		9.15967 AU
opposition	-1642 Feb 22 j 15:35	20°Ω00'25	2027152	direct	-1636 May 04 j 02:26 -1636 Jul 14 j 01:39	28 2 02 08 24° 2 45'18	9.13907 AU
min. Earth dist.	-1642 Feb 22 j 14:10	20°Ω00'41	8.80931 AU	direct	-1636 Oct 07 j 21:28	0°M	
direct	-1642 May 04 j 11:10	16° Ω 35'40	8.80931 AU	evening set	-1636 Oct 23 j 06:42	1°M42'32	
evening set	-1642 Aug 17 j 11:04	24°Ω01'42		evening set	-1030 Oct 23 J 00.42	1 11642 32	
evening set	-1042 Aug 17 j 11:04	24 0001 42		conjunction	-1636 Nov 08 j 18:00	3°M37'12	1°46'00
conjunction	-1642 Sep 03 j 11:59	26° Ω 03'01	2°07'48	minimum elong	-1636 Nov 08 j 18:02	3°M37'13	
minimum elong	-1642 Sep 03 j 11:57	26° Ω 03'01		max. Earth dist.	-1636 Nov 08 j 08:10		11.14746 AU
max. Earth dist.	-1642 Sep 03 j 12:09		10.86617 AU	morning rise	-1636 Nov 25 j 04:42	5°M31'47	11.117 10 110
morning rise	-1642 Sep 20 j 08:15	28° Ω 02'58	10.00017710	retrograde	-1635 Mar 05 j 21:34	12°M28'11	
	-1642 Oct 07 j 13:41	0° m)		opposition	-1635 May 15 j 16:25	9° ™ 10'59	1°57'24
retrograde	-1642 Dec 28 j 05:48	5° mp 05'00		min. Earth dist.	-1635 May 16 j 01:19	9° ™ 09'22	9.13101 AU
opposition	-1641 Mar 06 j 22:47	1° mp 47'10	2°43'15	direct	-1635 Jul 25 j 17:39	5°M53′00	
min. Earth dist.	-1641 Mar 06 j 23:24		8.92129 AU	evening set	-1635 Nov 03 j 09:31	12°M49'54	
	-1641 Mar 31 j 21:28	30°R Ω		Č	· ·		
direct	-1641 May 17 j 03:21	28° Ω 23'44		conjunction	-1635 Nov 19 j 21:24	14° M 45'17	1°25'40
	-1641 Jul 01 j 11:57	0° ™		minimum elong	-1635 Nov 19 j 21:27	14° M 45'17	1°25'39
evening set	-1641 Aug 29 j 12:55	5° Mp 42'20		max. Earth dist.	-1635 Nov 19 j 10:20	14°M42'02	11.10616 AU
					-1635 Nov 21 j 23:32	15° ™	
conjunction	-1641 Sep 15 j 09:21	7° m 41'13		morning rise	-1635 Dec 06 j 09:36	16°M40'50	
minimum elong	-1641 Sep 15 j 09:19	7° m 41'13	2°17'44	retrograde	-1634 Mar 17 j 18:32	23°M41'47	
max. Earth dist.	-1641 Sep 15 j 06:59		10.96932 AU	opposition	-1634 May 27 j 17:08	20°M23'42	1°30'25
morning rise	-1641 Oct 02 j 01:38	9° m 38'54		min. Earth dist.	-1634 May 28 j 03:20	20°M21'49	9.07628 AU
retrograde	-1640 Jan 08 j 22:40	16°M 36'06		direct	-1634 Aug 06 j 08:06	17° M 05'49	
opposition	-1640 Mar 18 j 01:49	13° TD 19'05	2°51'38	evening set	-1634 Nov 14 j 14:41	24°MJ04'01	
min. Earth dist.	-1640 Mar 18 j 03:43	13° To 18'44	9.01549 AU				
direct	-1640 May 28 j 13:24	9° m 56'58		conjunction	-1634 Dec 01 j 03:42	26°M00'33	1°01'51
evening set	-1640 Sep 09 j 06:46	17° m 08'59		minimum elong	-1634 Dec 01 j 03:44	26°M00'34	1°01'49
aoning-ti	1640 9 25 : 22 40	100 m 05150	2021157	max. Earth dist.	-1634 Nov 30 j 15:05		11.03936 AU
conjunction	-1640 Sep 25 j 23:40	19° Mp 05'58	2°21'56	morning rise	-1634 Dec 17 j 18:10	27°M57'33	
minimum elong max. Earth dist.	-1640 Sep 25 j 23:39 -1640 Sep 25 j 19:58	19° Mp 05'58	2°21'57 11.05304 AU	retrograde	-1633 Jan 05 j 00:15 -1633 Mar 29 j 21:19	0° द्र ⁷ 5° द्र ⁷ 04'45	
	-1640 Oct 12 j 12:48	21° My 01'54	11.05304 AU	•			0°59'32
morning rise retrograde	-1639 Jan 19 j 12:51	27° Mp 55'48		opposition min. Earth dist.	-1633 Jun 08 j 21:33 -1633 Jun 09 j 08:37	1° х 45'30 1° х 43'28	8.99683 AU
opposition	-1639 Mar 30 j 01:46	24° m 39'21	2°53'11	mm. Earth dist.	-1633 Jul 03 j 23:46	30°RM	8.99083 AU
min. Earth dist.	-1639 Mar 30 j 05:18	24° m) 38'42	9.08854 AU	direct	-1633 Aug 18 j 02:31	28°M27'27	
direct	-1639 Jun 09 j 14:55	21° m) 18'27	7.00034 AU	direct	-1633 Sep 30 j 17:05	0°×7	
evening set	-1639 Sep 20 j 18:11	28° m) 24'55		evening set	-1633 Nov 25 j 23:53	5° ∡ 128'37	
e venning see	-1639 Oct 04 j 10:12	0∘ ⊽		evening sec	1033 1101 20 1 23.03	0 N 2007	
		_		conjunction	-1633 Dec 12 j 14:45	7° ∡ ¹26'46	0°35'14
conjunction	-1639 Oct 07 j 08:22	0° ჲ 20'31	2°20'35	minimum elong	-1633 Dec 12 j 14:46	7° ∡ ¹26'47	0°35'12
minimum elong	-1639 Oct 07 j 08:22	0° ჲ 20'31	2°20'35	max. Earth dist.	-1633 Dec 12 j 02:04	7° ∡ ¹22'59	10.94900 AU
max. Earth dist.	-1639 Oct 07 j 02:56		11.11437 AU	morning rise	-1633 Dec 29 j 07:53	9° ∡ ¹25'39	
morning rise	-1639 Oct 23 j 19:26	2° ≙ 15'18		retrograde	-1632 Apr 10 j 07:16	16° ∡ ′40'43	
retrograde	-1638 Jan 31 j 01:08	9° ഫ 07'28		opposition	-1632 Jun 20 j 06:30	13° ∡ °20′05	0°25'38
opposition	-1638 Apr 10 j 23:46	5° ≙ 51'17	2°48'07	min. Earth dist.	-1632 Jun 20 j 17:10	13° ∡ 18′06	8.89552 AU
min. Earth dist.	-1638 Apr 11 j 05:42	5° ≏ 50'12	9.13787 AU	direct	-1632 Aug 28 j 23:24	10° ∡ °01'37	
direct	-1638 Jun 21 j 13:19	2° ₽ 31'26		evening set	-1632 Dec 06 j 15:20	17° ∡ °07'22	
evening set	-1638 Oct 02 j 00:57	9° ჲ 33'32					

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, page 23 Attention, astronomical year style is used: The year -1632 in astronomical counting style is the year 1633 BCE in historical counting style.

		-			r 1633 BCE in historical c		
conjunction	-1632 Dec 23 j 08:34	19° ∡ ′07'32	0°06'42	opposition	-1626 Sep 07 j 02:37	29° ≈ 45'34	-2°42'17
minimum elong	-1632 Dec 23 j 08:34	19° ∡ °07'32	0°06'40	min. Earth dist.	-1626 Sep 07 j 02:04	29° ≈ 45'40	8.12379 AU
behind sun begin	-1632 Dec 23 j 02:00	19° ∡ 05'35		direct	-1626 Nov 12 j 13:55	26° ≈ 20'19	
behind sun end	-1632 Dec 23 j 15:08	19° ∡ ′09′30			-1625 Jan 16 j 12:58	0° ∀	
max. Earth dist.	-1632 Dec 22 j 21:04		10.83863 AU	evening set	-1625 Feb 22 j 05:36	4°) 18′34	
morning rise	-1631 Jan 09 j 04:37	21° ₹ ′08'39					
desc. node	-1631 Mar 18 j 18:40	27° ∡ ³32'41		conjunction	-1625 Mar 11 j 18:17	6°) 34'48	
retrograde	-1631 Apr 23 j 01:31	28° ∡ ³32'58		minimum elong	-1625 Mar 11 j 18:16	6°) 34'48	2°15'30
opposition	-1631 Jul 02 j 20:46	25° ∡ 10'45	-0°10'11	max. Earth dist.	-1625 Mar 11 j 20:36	6°) 35′34	10.07152 AU
min. Earth dist.	-1631 Jul 03 j 06:02	25° х 09′00	8.77669 AU	morning rise	-1625 Mar 29 j 11:32	8° 升 52'34	
direct	-1631 Sep 10 j 00:36	21° х 51'36		retrograde	-1625 Jul 15 j 05:22	17°) € 18'33	
evening set	-1631 Dec 18 j 14:44	29° х 03′32		opposition	-1625 Sep 21 j 08:40	13°) 47′36	-2°53'34
	-1631 Dec 26 j 10:01	5°0		min. Earth dist.	-1625 Sep 21 j 05:23	13°) 48′17	8.02830 AU
				direct	-1625 Nov 26 j 12:48	10° ∺ 21′03	
conjunction	-1630 Jan 04 j 10:28	10'90 5 °1	-0°22'52	evening set	-1624 Mar 07 j 23:45	18° ∺ 28'15	
minimum elong	-1630 Jan 04 j 10:27	10'606'01	0°22'54				
max. Earth dist.	-1630 Jan 03 j 23:46	1° る 02'46	10.71306 AU	conjunction	-1624 Mar 25 j 16:33	20°) 46′56	-2°20'16
morning rise	-1630 Jan 21 j 09:48	3° る 09'41		minimum elong	-1624 Mar 25 j 16:33	20°) 46′56	2°20'16
retrograde	-1630 May 06 j 05:44	10° る 44'22		max. Earth dist.	-1624 Mar 25 j 21:41	20°) 48′37	9.98843 AU
opposition	-1630 Jul 15 j 17:36	7° る 20'29	-0°46'36	morning rise	-1624 Apr 12 j 13:24	23° ₩ 06'57	
min. Earth dist.	-1630 Jul 16 j 01:34	7° る 18'58	8.64554 AU		-1624 Jun 16 j 03:30	0° Y	
direct	-1630 Sep 22 j 06:33	4° る 00'25		retrograde	-1624 Jul 29 j 04:16	1° Ƴ 37'42	
evening set	-1630 Dec 30 j 23:29	11° る 19'56			-1624 Sep 10 j 14:24	30° ₹ ₩	
				opposition	-1624 Oct 04 j 18:57	28°) €06'17	-2°54'24
conjunction	-1629 Jan 16 j 21:57	13° る 24'59	-0°52'03	min. Earth dist.	-1624 Oct 04 j 13:35	28°) €07'24	7.95971 AU
minimum elong	-1629 Jan 16 j 21:55	13° る 24'58	0°52'04	direct	-1624 Dec 09 j 19:36	24°) €38'31	
max. Earth dist.	-1629 Jan 16 j 12:11	13° る 21'57	10.57786 AU		-1623 Feb 27 j 20:28	$0^{\circ}\mathbf{\Upsilon}$	
morning rise	-1629 Feb 03 j 00:50	15° る 31'26		evening set	-1623 Mar 23 j 02:24	2° Y 52'56	
retrograde	-1629 May 19 j 17:20	23° る 17'17					
opposition	-1629 Jul 28 j 21:24	19° る 51'41	-1°22'00	conjunction	-1623 Apr 09 j 23:12	5° Ƴ 13'36	-2°16'23
min. Earth dist.	-1629 Jul 29 j 04:06	19° る 50'23	8.50803 AU	minimum elong	-1623 Apr 09 j 23:14	5° Ƴ 13'36	2°16'23
direct	-1629 Oct 04 j 19:40	16° る 30'27		max. Earth dist.	-1623 Apr 10 j 06:51	5° Ƴ 16'07	9.93509 AU
evening set	-1628 Jan 12 j 19:11	23° る 58'51		morning rise	-1623 Apr 27 j 23:18	7° Ƴ 35'19	
-	-			retrograde	-1623 Aug 13 j 03:36	16° Ƴ 07'19	
conjunction	-1628 Jan 29 j 20:44	26° る 06'39	-1°19'31	opposition	-1623 Oct 19 j 07:28	12° Ƴ 35'54	-2°44'10
minimum elong	-1628 Jan 29 j 20:41	26° ろ 06'38	1°19'32	min. Earth dist.	-1623 Oct 19 j 00:32	12° Ƴ 37'21	7.92274 AU
max. Earth dist.	-1628 Jan 29 j 12:58	26° පි 04'13	10.43923 AU	direct	-1623 Dec 24 j 08:35	9° Ƴ 07'08	
morning rise	-1628 Feb 16 j 03:14	28° る 16'00		evening set	-1622 Apr 07 j 10:46	17° Y 26′21	
C	-1628 Mar 01 j 13:30	0° ≈		C	1 0		
retrograde	-1628 Jun 01 j 13:34	6°≈13'18		conjunction	-1622 Apr 25 j 11:14	19° Ƴ 48'22	-2°03'49
opposition	-1628 Aug 10 j 08:10	2°≈46′02	-1°54'28	minimum elong	-1622 Apr 25 j 11:17	19° Ƴ 48'23	2°03'49
min. Earth dist.	-1628 Aug 10 j 13:14	2°≈45'03	8.37065 AU	max. Earth dist.	-1622 Apr 25 j 21:10	19° Ƴ 51'39	9.91540 AU
	-1628 Sep 20 j 13:13	30°Rる		morning rise	-1622 May 13 j 13:57	22° Υ 11'02	
direct	-1628 Oct 16 j 17:58	29° ට 23'31		· ·	-1622 Jul 31 j 23:50	0°8	
	-1628 Nov 11 j 13:36	0° ≈		retrograde	-1622 Aug 28 j 00:42	0° 8 40'35	
evening set	-1627 Jan 25 j 02:37	7° ≈ 01'42		-	-1622 Sep 24 j 02:37	30° ₹ Υ	
C	J			opposition	-1622 Nov 02 j 20:08	27° Ƴ 09'39	-2°23'18
conjunction	-1627 Feb 11 j 07:39	9° ≈ 12'22	-1°43'41	min. Earth dist.	-1622 Nov 02 j 11:51	27° Ƴ 11′23	7.92018 AU
minimum elong	-1627 Feb 11 j 07:36	9° ≈ 12'21	1°43'42	direct	-1621 Jan 08 j 01:38	23° Ƴ 40′08	
max. Earth dist.	-1627 Feb 11 j 03:02	9° ≈ 10'53	10.30387 AU		-1621 Apr 06 j 19:20	0°8	
morning rise	-1627 Feb 28 j 17:42	11° ≈ 24'38		evening set	-1621 Apr 22 j 21:33	2° 8 01'25	
C	-1627 Mar 31 j 08:59	15° ≈		C	1 0		
retrograde	-1627 Jun 15 j 19:10	19° ≈ 33'01		conjunction	-1621 May 11 j 00:55	4° 8 23'57	-1°43'20
opposition	-1627 Aug 24 j 02:04	16° ≈ 04'14	-2°21'56	minimum elong	-1621 May 11 j 00:59	4° 8 23'58	1°43'19
min. Earth dist.	-1627 Aug 24 j 04:31		8.24021 AU	max. Earth dist.	-1621 May 11 j 12:38	4° 8 27'48	9.93085 AU
	-1627 Sep 06 j 16:52	15°R ≈		morning rise	-1621 May 29 j 05:12	6° 8 46'41	
direct	-1627 Oct 30 j 00:10	12° ≈ 40′22		· ·	-1621 Aug 29 j 04:42	15° 8	
	-1627 Dec 20 j 04:09	15° ≈		retrograde	-1621 Sep 11 j 17:23	15° 8 10'21	
evening set	-1626 Feb 07 j 22:08	20° ≈ 28'42		<u>-</u>	-1621 Sep 25 j 05:54	15°R₩	
J	· ,			opposition	-1621 Nov 17 j 06:52	11° 8 40'20	-1°53'20
conjunction	-1626 Feb 25 j 06:52	22° ≈ 42'13	-2°02'52	min. Earth dist.	-1621 Nov 16 j 21:27		7.95233 AU
minimum elong	-1626 Feb 25 j 06:50	22° ≈ 42'12		direct	-1620 Jan 22 j 21:19	8° 8 10'25	
					=		
max. Earth dist.	-	22° ≈ 41'52	10.17888 AU		-1620 Apr 25 i 06:30	15° 8	
max. Earth dist.	-1626 Feb 25 j 05:48		10.17888 AU	evening set	-1620 Apr 25 j 06:30 -1620 May 07 j 07:25	15° 8 16° 8 30'56	
_	-	22°≈41'52 24°≈57'20 0°¥	10.17888 AU	evening set	-1620 Apr 25 j 06:30 -1620 May 07 j 07:25	15° 8 16° 8 30'56	
max. Earth dist. morning rise	-1626 Feb 25 j 05:48 -1626 Mar 14 j 20:29 -1626 Apr 28 j 05:32	24° ≈ 57'20 0° 米	10.17888 AU	_	-1620 May 07 j 07:25		-1°16'27
max. Earth dist.	-1626 Feb 25 j 05:48 -1626 Mar 14 j 20:29	24° ≈ 57′20	10.17888 AU	evening set conjunction minimum elong		16° 8 30'56	

National Content	•			•		AU 16-FEU-2U23 14		ge 24
			-					10/12//1
ctropole -1608 Sep 25 y (25) 250 (25) 260 (25) 260 (25) 17 (10) 18 (10				9.96036 AU	_			
opposition in Find bild of 1,620 Now 9,011 st 1 (1620 Now 9,011 st 2) 0,750 Now 9,011 st 2023 lt 3 1,570 Now 9,011 st 2023 lt 3 1,5	-	3	_					10.09983 AU
nin. mat. and direct 6169 Prob. 8 jpt. 10 get 20 mg. 601 Prob. 8 jpt. 10 get 20 mg. 6169 Prob. 10 jpt. 10 jpt	•			1016/36	morning rise			
					ratrograda			
1-619 May 16 19.22 19.22 19.22 19.22 16.13 1		•		6.01/11 AU	Č	3		2018/56
Semination 1.019	direct	3				3		
Companion	evening set				iiiii. Lattii tiist.			6.70 4 03 AC
	evening set	-1017 May 22 j 12.30	0 17		direct	·		
mammaclogn -1.01 pm 01/1749 2.1100/1750 0.11512 0.06668 AU 0.011514 0.	conjunction	-1619 Jun 09 i 17:47	3°∏09'00	-0°45'11	uncet			
max. Earth dist. -1619 Jun 10 10 730 3*II 13*I2*1 10 100668 AU morning rise -1619 Jun 12 10*I2*10. STEPS morning rise -1619 Jun 12 10*I2*10. 10*II 13*II 13		,			evening set	·		
moning rice 1619 km 27 2035 57 279 179	_				evening set	1015 Aug 12 j 12.22	17 000020	
Polyposition -1619 Dec 19 00 00 00 00 00 00 00				10.00000 110	conjunction	-1613 Aug 29 i 15:34	21°Ω10'58	2°01'38
	•				•	• •		
min Earth dist.	•	•		-0°35'54	Č	0 ,		
Part								10.02300710
evening set - 1618 Jun 06 11:33 14° Hz 48°12 retrograde (a) (1612 Jun 10) (1608 30°% (3)°% (0.11032110	morning rise			
conjunction					retrograde			
Peniparticincin 1618 Jun 24 j 1419 17 E0040 0°1150 minimum elong 1618 Jun 24 j 1420 17 E0050 min. Earth dist. -1612 May 11 j 1020 26 26 2878 8.8096 AU 1618 Jun 24 j 1921 17 E0050 direct -1612 May 11 j 1020 22 23 23 17 17 E0050 min. Earth dist. -1612 May 11 j 1020 27 23 27 18 E0050 1618 Jun 24 j 1921 17 E0050 direct -1612 May 11 j 1020 27 23 27 18 E0050 1618 Jun 24 j 1921 17 E0050 direct -1612 May 11 j 1020 27 23 27 18 E0050 1618 Jun 24 j 1921 17 E0050 direct -1612 May 15 j 1134 0°050 direct -1612 May 15 j 1134 0°050 direct -1612 May 15 j 1134 0°050 direct -1612 May 15 j 1030 direct -1618 Nov 05 j 0351 27 E0051 27 E0050 direct -1612 May 15 j 1030 direct -1618 May 15 j 03 18 direct	evening set	-1010 Juli 00 j 11.13	14 1140 12		retrograde	•	-	
behind sun begin	conjunction	-1618 Jun 24 i 14:19	17°π06'40	-0°11'52	opposition	,		2°37'18
Debind sun begin	-				**			
Debind sun end 1618 Jun 24 ji 1921 17°EU 103 16.638 AU evening set -1612 Aug 15 ji 11:34 0°E 30°E 30°E 30°E 30°E 30°E 30°E 30°E	_	·		0 11 30				6.66090 AU
max. Earth dist. -1618 Jul 25 j 14.05 19°H1'03 10-1688 AU evening set -1612 Aug 23 j 18.32 0°m5706 -1618 Au 21 j 14.05 19°H2'404 conjunction -1612 Sep 09 j 16.59 2°m5700 2°14'02 asc. node -1618 Nov 05 j 03:51 2°FH/1711 conjunction -1612 Sep 09 j 16.57 2°m5700 2°14'02 opposition -1618 Dec 27 j 24.00 28°H3'1816 822589 AU morning rise -1612 Sep 09 j 16.57 2°m5705 2°m1003 cvening set -1617 Mar 06 j 16.95 20°H2'24 eretograde -1611 Jun 03 j 09.36 4°m5752 2'48'44 cvening set -1617 Jul 03 j 09.03 0°92'12'26 0°21'27 evening set -1611 Mar 13 j 08:55 8°m3752 2'48'44 conjunction -1617 Jul 09 j 00.00 0°94'22'6 0°21'27 evening set -1611 Nay 23 j 14.03 8°m3752 2'48'44 exterograde -1617 Jul 09 j 00.00 0°94'22'6 0°21'27 evening set -1611 Nay 23 j 14.03 14°mg2'81'1 2'20'42'2 exterograde -1617 Jul 09 j 00.00 0°94'22'6 0°21'27	Č	·			direct	, ,		
retrograde		•		10 16629 ATT	avanina aat	<i>U</i> ,		
retrograde 1-618 Nov 05 j 0.351 27° 117° 11				10.10038 AU	evening set	-1012 Aug 25 J 18.32	U 11/3/00	
Pace 10 10 10 10 10 10 10 1	•	·				1(12 0 00 : 1(-50	20 m 57100	2014/01
Poposition -1618 Dec 28 j 10-10 29 TLS146 0°0550 max. Earth dist. -1612 Sep 0g j 15-58 2°85642 093163 AU min. Earth dist. -1618 Dec 27 j 240 29 TLS148 822589 AU morning rise -1612 Sep 26 j 10-46 4°5553 4°5553 20 TLS148 2	•	·			v			
Min. Earth dist -1618 Dec 27 j 2400 23° II 33' 8.22589 AU moming rise -1612 Sep 26 j 10-64 4" 155735 4" 15574		•		0005150	_			
Conjunction 1-617 Jul 20 jo 20 m 22 m 2	• •						-	10.93103 AU
conjunction -1617 Jun 21 j 00:23 28°H2652 conjunction -1611 Mar 13 j 06:34 8°h 3752 2°48'44 conjunction -1617 Jul 09 j 00:05 0°\$42'26 0°21'27 evening set -1611 Mar 23 j 14:03 5°h 3752 8°80'21 AU direct -1611 Mar 23 j 14:03 5°h 3752 8°80'21 AU direct -1611 Mar 23 j 14:03 5°h 3752 8°80'21 AU direct -1611 Mar 23 j 14:03 5°h 3752 8°80'21 AU direct -1611 Mar 23 j 14:03 5°h 3752 8°80'21 AU direct -1611 Mar 23 j 14:03 5°h 3752 8°80'21 AU direct -1617 Jul 90 j 10:23 0°\$46'21 0.906'5 AU direct -1618 Sep 21 j 10:37 14°h 28'13 2°20'43 0°\$40'11 0°\$40'12 0°\$54'14 0°\$40'11 0°\$40'14				6.22369 AU	•			
1617 Jul 03 j 09:49 0°\$ min. Earth dist. -1611 Mar 13 j 08:55 8° 8° 3726 898021 AU direct -1611 May 23 j 14:03 5° 8 j 15:29 1616 Jul 09 j 00:00 0°\$42'26 0°21'27 evening set -1611 Sep 04 j 16:17 12° 80'30'15'27 max. Earth dist. -1616 Jul 09 j 00:00 0°\$42'26 0°21'29 max. Earth dist. -1616 Jul 09 j 00:00 0°\$42'26 0°21'29 max. Earth dist. -1616 Jul 09 j 00:00 0°\$40'26 0°21'29 max. Earth dist. -1616 Jul 26 j 19:31 2°95'640 minimum elong -1611 Sep 21 j 10:37 14° 80'281 2°20'42 meming ing -1616 Jul 01 j 02:32 0°\$98'12 0°90'85 AU minimum elong -1611 Sep 21 j 10:31 14° 80'281 2°20'43 10°20'85 10°30'81 10		,			•	3		2040144
Conjunction	evening set	·			**	=		
Conjunction 1-617 Jul 09 j 0.005 0°-24226 0°21'27 vevning set 1-611 Sep 04 j 16:17 12° m30'26 vevning minimum elong 1-617 Jul 09 j 12.28 0°-24'26 0°21'27 vevning rise 1-617 Jul 09 j 12.28 0°-24'26 0°21'29 vevning rise 1-616 Jul 26 j 19:31 2°-2956'40 vevning rise 1-616 Jul 10 j 12:08 0°-24'21 vevning rise 1-616 Jul 10 j 12:08 0°-24'21 vevning set 1-616 Jul 10 j 12:08 0°-24'14 0°-46'01 vevning set 1-616 Jul 10 j 12:08 0°-24'14 0°-46'01 vevning set 1-616 Jul 10 j 12:08 0°-24'14 0°-46'01 vevning set 1-616 Jul 10 j 12:14 11°-24'28 vevning set 1-616 Jul 10 j 12:14 13°-24'28 vevning set 1-616 Jul 12 j 12!46 13°-25'42 vevning set 1-616 Jul 12 j 12!46 13°-25'42 vevning set 1-616 Jul 12 j 12!46 13°-25'42 vevning set 1-616 Jul 12 j 12!46 13°-25'43 vevning rise 1-616 Jul 12 j 12:46 13°-25'43 vevning rise 1-616 Jul 12 j 16:12 16°-26'430 vevning rise 1-616 Jul 12 j 12:46 13°-25'43 vevning rise 1-616 Jul 12 j 12:46 13°-25'43 vevning rise 1-616 Jul 12 j 12:46 13°-25'43 vevning rise 1-616 Jul 12 j 13:41 12°-22'31 vevning rise 1-616 Jul 12 j 13:41 12°-22'31 vevning rise 1-616 Jul 12 j 13:41 12°-22'31 vevning rise 1-616 Jul 12 j 13:41 12 j 13:41 12°-22'31 vevning rise 1-616 Jul 12 j 13:41 12 j 13:4		-101/Jul 03 J 09:49	0.50					8.98021 AU
minimum elong max. Earth dist. morning rise -1617 Jul 09 j 00:04 0°2642'12 10.29065 AU conjunction -1611 Sep 21 j 10:37 14 * \$\pu\$ 28'14 2°20'42 morning rise -1617 Jul 20 j 19:31 2°26'64'21 10.29065 AU conjunction -1611 Sep 21 j 10:37 14 * \$\pu\$ 28'14 2°20'42 morning rise -1611 Nov 05 j 0:253 10°26'38'12 max. Earth dist. -1611 Sep 21 j 0:31 14 * \$\pu\$ 28'15 2°20'42 morning rise -1611 Nov 05 j 0:253 11.02048 AU morning rise -1611 Nov 05 j 0:24 14 * \$\pu\$ 28'15 2°20'43 AU max. Earth dist. -1611 Nov 05 j 0:26 14 * \$\pu\$ 28'55 11.02048 AU and the part of the part	:	1617 I-1 00:00:05	006713136	0021127				
max. Earth dist. -1617 Jul 09 j 12:28 0°Φ46′21 10.2906′5 AU conjunction -1611 Sep 21 j 10:37 14° \$\pu\$28'14 2°2042 morning rise -1617 Jul 26 j 19:31 2°9€36′40 minimum clong -1611 Sep 21 j 10:36 14° \$\pu\$28'13 2°2043 ertograde -1616 Van Vo S j 02:53 10°€38′812 max. Earth dist. -1611 Sep 21 j 10:36 14° \$\pu\$28'3 2°2043 min. Earth dist. -1616 Jan 10 j 22:08 7°€314'34 0°46'01 morning rise -1610 Unt 08 j 01:04 16° \$\pu\$24'54 10.2048 AU direct -1616 Jan 10 j 13:32 7°€316'18 8.35670 AU retrograde -1610 Mar 25 j 08:00 20°\$\pu\$03'38 2°53'13 evening set -1616 Jul 04;02:41 11°964'08 min. Earth dist. -1610 Mar 25 j 08:00 20°\$\pu\$03'38 2°53'13 conjunction -1616 Jul 21;21:44 13°954'25 0°52'42 evening set -1610 Mar 25 j 06:52 23°\$\pu\$173.3 2°21'44 morning rise -1616 Jul 22 j 07:46 13°\$\pu\$57'32 10.42609 AU conjunction -1610 Out 02 j 22:03 25°\$\pu\$47'34 2°21'44 </td <td></td> <td></td> <td></td> <td></td> <td>evening set</td> <td>-1611 Sep 04 j 16:1/</td> <td>12° 110/30-26</td> <td></td>					evening set	-1611 Sep 04 j 16:1/	12° 110/30-26	
morning rise -1617 Jul 2 0 j 19:31 2°95640 minimum elong -1611 Sep 2 1 j 10:36 14° m 28°13 2°2043 retrograde -1617 Nov 0 5 j 02:53 10°938°12 max. Earth dist. -1611 Sep 2 1 j 06:12 14° m 26°55 11.0248 AU opposition -1616 Jun 10 j 13:32 7°916′18 8.356′0 AU retrograde -1611 Oct 0 8 j 01:04 16° m 24°54 2°313 2°2018 2°313 2°2018 2°313 2°2018 2°313 2°2018 2°313 2°2018 2°313 2°2018 2°313 2	_					1611 8 21 : 10-27	1.40 m, 2011.4	2020142
Petrograde -1617 Nov 05 j 02:53 10°\$3812 max. Earth dist. -1611 Sep 21 j 06:12 14°\$2655 11.02048 AU opposition -1616 Jan 10 j 22:08 7°\$4134 0°4601 morning rise -1610 Lot 8 j 01:04 16°\$\$2752 23°\$\$2015 16°\$4244 16°\$4208 morning rise -1610 Mar 25 j 12:04 20°\$\$10348 2°5313 2°5016 1610 Mar 25 j 12:04 20°\$\$10348 2°5313 2°5016 2°		•		10.29065 AU	-			
opposition -1616 Jan 10 j 22:08 7°®14'34 0°46'01 moming rise -1611 Oct 08 j 01:04 16° №24'54 -1616 Jan 10 j 13:22 23° №20'15 direct -1616 Jan 10 j 19:34 7°®16'18 8.35670 AU retrograde -1610 Mar 25 j 08:00 20° №0348 2°53'13 evening set -1616 Jul 04 j 02:41 11°®42'08 min. Earth dist. -1610 Mar 25 j 12:44 20° №0755 9.08877 AU conjunction -1616 Jul 21 j 21:44 13°®54'25 0°52'42 evening set -1610 Oct 02 j 22:02 23° №51'33 0.08877 AU max. Earth dist. -1616 Aug 08 j 12:04 13°®54'25 0°52'42 conjunction -1610 Oct 02 j 22:02 25° №4745 2°21'44 morning rise -1616 Aug 08 j 12:04 16°®05'11 minimum elong -1610 Oct 02 j 22:02 25° №4745 2°21'44 retrograde -1616 Nov 16 j 23:02:05 20°®13'35 192'31 morning rise -1610 Oct 02 j 22:02 25° №45'43 10.887 AU opposition -1615 Aug 04 j 06:05 20°®13'35 192'31 morning rise -1610 Oct 02 j 22:02 25° №45'43	•	3			_			
min. Earth dist. -1616 Jan 10 j 13:32 7°@1618 8.35670 AU retrograde opposition -1610 Jan 14 j 23:23 23°m2015 20°m03'48 253'13 evening set -1616 Jul 04 j 02:41 11°@42'08 min. Earth dist. -1610 Mar 25 j 12:44 20°m02'55 9.05877 AU conjunction -1616 Jul 04 j 02:14 13°@54'25 0°52'42 evening set -1610 Nep 16 j 06:52 23°m5'13 -1616 Jul 21 j 21:44 13°@58'42 0°52'44 evening set -1610 Oct 02 j 22:02 23°m5'13'3 -1616 Jul 21 j 21:44 13°@58'42 0°52'44 evening set -1610 Oct 02 j 22:02 23°m5'13'3 2°1'144 max. Earth dist. -1616 Aug 08 j 12:04 13°@57'32 10.4609 AU conjunction -1610 Oct 02 j 22:02 25°m4'74 2°2'144 retrograde -1616 Nov 16 j 23:06 23°@33'39 max. Earth dist. -1610 Oct 02 j 16:07 25°m4'54 10.875 AU 0pposition -1610 Nov 09 j 32:8 0°2'144 2°2'144 10.875 AU 0pposition -1610 Nov 09 j 32:8 0°2'144 10.875 AU 0pposition -1610 Nov 09 j 32:8 0°2'm4'33 10.875 AU <t< td=""><td>Č</td><td>3</td><td></td><td>0046101</td><td></td><td>1 3</td><td></td><td>11.02048 AU</td></t<>	Č	3		0046101		1 3		11.02048 AU
direct -1616 Mar 19 j 19:47 3°\$46'19 cevening set -1616 Jul 04 j 02:41 1°\$42'08 conjunction -1616 Jul 21 j 21:46 13°\$54'25 0°\$52'42 cevening set -1610 Mar 25 j 12:44 20°\$\$90:255 9.05877 AU direct -1610 Jun 04 j 19:16 6°\$\$42'75 6°\$52'42 cevening set -1610 Sep 16 j 06:52 23°\$\$51'33 cevening minimum elong -1616 Jul 21 j 21:44 13°\$54'25 0°\$52'42 cevening set -1610 Sep 16 j 06:52 23°\$\$\$51'35 cevening set -1616 Jul 21 j 21:44 13°\$\$54'25 0°\$52'44 cevening set -1610 Oct 02 j 22:02 25°\$\$\$\$45'135 22'144 cevening rise -1616 Aug 08 j 12:04 16°\$\$50'32 10.42609 AU conjunction -1610 Oct 02 j 22:02 25°\$		•			•			
cevening set -1616 Jul 04 j 02:41 11°S42'08 min. Earth dist. direct -1610 Jun 04 j 19:16 16°M2'29 16°M2'25 16°M2'19 16°M		·		8.356/0 AU	-			2052112
Conjunction -1616 Jul 21 j 21:46 13°\$54'25 0°52'42 evening set -1610 Sep 16 j 06:52 23°\$51'33 september -1616 Jul 21 j 21:44 13°\$54'25 0°52'44 o°52'44 o°						,		
conjunction minimum elong minimum elong minimum elong minimum elong minimum elong rise -1616 Jul 21 j 21:44 13° \$54'254 o° 52'42 evening set -1610 Sep 16 j 06:52 23° \$\text{ty} 51'33 \text{conjunction} minimum elong -1616 Jul 21 j 21:44 13° \$\frac{3}{2}\$\$\$\$4'24 \text{conjunction} conjunction -1610 Oct 02 j 22:02 25° \$\text{ty} 47'45 2° 21'44 morning rise -1616 Nov 16 j 23:06 23° \$\frac{3}{2}\$3'33'39 max. Earth dist. -1610 Oct 02 j 22:03 25° \$\text{ty} 43'03 2° 21'44 opposition -1615 Jan 23 j 02:56 20° \$\text{3}'35'39 morning rise -1610 Oct 19 j 10:04 27° \$\text{ty} 43'03 2° \$\text{ty} 43'03 min. Earth dist. -1615 Jan 22 j 02:19 20° \$\text{2}\$1'30 8.49517 AU -1610 Oct 19 j 10:04 2° \$\text{ty} 43'03 4° \$\text{2}\$3'10 direct -1615 Jul 17 j 17:11 24° \$\text{3}3'325 retrograde -1609 Apr 06 j 07:03 1° \$\text{4}** 2° \$\text{5}0'59 conjunction -1615 Aug 04 j 06:59 26° \$\text{2}*14 1° 20'28 -1609 Apr 06 j 13:06 1° \$\text{1}** 14'14' 14' 12'0'28 1' 609 Apr 06 j 13:06 1° \$\text{2}** 18' 18' 18' 14' 14' 12'0'29 direct -1609 Apr 06 j 13:06	evening set	-1616 Jul 04 j 02:41	42'08فو41'			3		9.058// AU
minimum elong -1616 Jul 21 j 21:44 13°S54'24 0°52'44 max. Earth dist. -1616 Jul 22 j 07:46 13°S57'32 10.42609 AU conjunction -1610 Oct 02 j 22:02 25° m/47'45 2°21'44 retrograde -1616 Aug 08 j 12:04 16°S05'11 max. Earth dist. -1610 Oct 02 j 12:03 25° m/47'45 2°21'44 retrograde -1616 Aug 08 j 12:04 16°S05'13 max. Earth dist. -1610 Oct 02 j 15:07 25° m/47'45 2°21'44 opposition -1615 Jan 23 j 02:56 20°S13'45 1°22'31 max. Earth dist. -1610 Oct 02 j 15:07 25° m/45'43 11.08754 AU opposition -1615 Jan 22 j 20:19 20°S15'03 8.49517 AU retrograde -1610 Nov 09 j 03:28 0° Ω		1616 1 1 21:21 46	120654125	0052142				
max. Earth dist. -1616 Jul 22 j 07:46 13°S5732 10.42609 AU conjunction -1610 Oct 02 j 22:02 25° № 4745 2°21'44 morning rise -1616 Aug 08 j 12:04 16°S05'11 minimum elong -1610 Oct 02 j 22:03 25° № 4745 2°21'44 retrograde -1616 Nov 16 j 23:06 23°S35'39 max. Earth dist. -1610 Oct 02 j 12:00 25° № 45'43 11.08754 AU opposition -1615 Jan 22 j 02:56 20°S13'45 1°22'31 morning rise -1610 Oct 02 j 15:00 25° № 45'43 11.08754 AU direct -1615 Jan 22 j 02:19 20°S15'03 8.49517 AU -1610 Nov 09j 03:28 0°£ 0°£ direct -1615 Jan 17 j 17:11 24°S33'25 retrograde -1609 Apr 06 j 07:03 1°£19'49 2°50'59 evening set -1615 Jul 17 j 17:11 24°S33'25 opposition -1609 Apr 06 j 13:06 1°£19'49 2°50'59 minimum elong -1615 Aug 04 j 06:59 26°S42'14 1°20'28 -1609 Apr 06 j 13:06 1°£19'49 2°50'59 max. Earth dist. -1615 Aug 04 j 06:59 26°S42'14 1°20'29					evening set	-1610 Sep 16 J 06:52	23*11051*33	
morning rise	•	·				1610.0 + 02:22.02	250m-47145	2021144
retrograde		,		10.42609 AU			~	
opposition -1615 Jan 23 j O2:56 20°Φ13'45 1°22'31 morning rise -1610 Oct 19 j 10:04 27° Ip 43'03 -1615 Jan 22 j 20:19 20°Φ15'03 8.49517 AU -1610 Nov 09 j 03:28 0°Φ -1610 Nov 09 j 03:28 0°Φ -1610 Nov 09 j 03:28 0°Φ -1615 Aug 0°P -1615 Aug 11' 17' 11 20°Φ4'03' retrograde -1600 Nov 09 j 03:28 0°Φ -1615 Aug 11' 17' 11 20°Φ4'03' retrograde -1609 Apr 06 j 07:03 1°Φ19'49 2°50'59 conjunction -1615 Aug 04 j 06:59 26°Φ4'14 1°20'28 -1609 Apr 06 j 13:06 1°Φ18'42 9.11414 AU conjunction -1615 Aug 04 j 13:46 26°Φ4'14 1°20'29 direct -1609 Apr 06 j 13:06 1°Φ18'42 9.11414 AU max. Earth dist. -1615 Aug 04 j 13:46 26°Φ4'14 1°20'29 direct -1609 Apr 06 j 13:06 0°Φ 0°Φ retrograde -1615 Aug 31 j 13:49 26°Φ4'120 10.56505 AU -1609 Aug 07 j 03:25 0°Φ 0°Φ retrograde -1615 Aug 31 j 13:49 6°Φ09'59 conjunction -1609 Oct 14 j 04:43	-				2	,		
min. Earth dist.				1022121		•		11.08/54 AU
direct -1615 Apr 02 j 16:12 17 j 17:11 16°\$46'30 retrograde -1609 Jan 26 j 12:19 26 j 12:19 4°\$36'04 evening set -1615 Jul 17 j 17:11 24°\$33'25 opposition opposition min. Earth dist. -1609 Apr 06 j 07:03 1°\$19'49 2°\$50'59 conjunction minimum elong minimum elong minimum elong minimum elong emax. Earth dist. -1615 Aug 04 j 06:56 26°\$42'14 1°20'29 direct -1609 Aug 07 j 03:25 27°\$59'26 -1615 Aug 04 j 13:46 26°\$42'14 1°20'29 direct -1609 Aug 07 j 03:25 0°\$\$\$\text{\$\t	**	v			morning rise	·		
evening set -1615 Jul 17 j 17:11 24°\$33'25 opposition -1609 Apr 06 j 07:03 1°£19'49 2°50'59 min. Earth dist. -1609 Apr 06 j 13:06 1°£18'42 9.11414 AU				8.4951 / AU	. 1	,		
min. Earth dist. -1609 Apr 06 j 13:06 1°£18'42 9.11414 AU conjunction -1615 Aug 04 j 06:59 26°\$42'14 1°20'28 -1609 Apr 24 j 20:21 30°R m minimum elong -1615 Aug 04 j 13:46 26°\$42'14 1°20'29 direct -1609 Aug 07 j 03:25 0°£ max. Earth dist. -1615 Aug 04 j 13:46 26°\$44'20 10.56505 AU evening set -1609 Aug 07 j 03:25 0°£ morning rise -1615 Aug 31 j 13:49 0°£ evening set -1609 Sep 27 j 15:38 5°£03'41 retrograde -1615 Nov 29 j 10:18 6°£09'59 conjunction -1609 Oct 14 j 04:43 6°£58'50 2°17'20 opposition -1614 Feb 05 j 00:34 2°£049'37 1°53'49 minimum elong -1609 Oct 14 j 04:44 6°£58'50 2°17'19 min. Earth dist. -1614 Feb 04 j 19:42 2°£050'34 8.63346 AU max. Earth dist. -1609 Oct 13 j 20:49 6°£56'32 11.13068 AU a retrograde -1614 Apr 16 j 04:40 29°£23'31 retrograde -1608 Feb 07 j 01:56 15°£45'33 direct -1614 May 13 j 07:33 0°£ opposition -1608 Apr 17 j 11:48 12°£2753 9.14465 AU evening set -1614 Jul 30 j 20:16 7°£01'31 min. Earth dist. -1608 Apr 17 j 11:48 12°£2753 9.14465 AU direct -1608 Jun 27 j 18:22 9°£09'36 P.14465 AU direct -1608 Jun 27 j 18:22 9°£09'36 P.14465 AU direct -1608 Jun 27 j 18:22 9°£09'36 P.14465 AU direct -1608 Jun 27 j 18:22 9°£09'36 P.14465 AU direct -1608 Jun 27 j 18:22 9°£09'36 P.14465 AU direct -1608 Jun 27 j 18:22 9°£09'36 P.14465 AU direct -1608 Jun 27 j 18:22 9°£09'36 P.14465 AU direct -1608 Jun 27 j 18:22 9°£09'36 P.14465 AU direct -1608 Jun 27 j 18:22 9°£09'36 P.14465 AU direct -1608 Jun 27 j 18:22 9°£09'36 P.14465 AU direct -1608 Jun 27 j 18:22 P.2620'31 P.14465 AU direct -1608 Jun 27 j 18:22 P.2620'31 P.14465 AU direct -1608 Jun 27 j 18:22 P.2620'31 P.14465 AU direct -1608 Jun 27 j 18:22 P.2620'31 P.14465 AU direct -1608 Jun 27 j 18:22 P.2620'31 P.14465 AU direct -1608 Jun					•			2050150
conjunction -1615 Aug 04 j 06:59 26°\$42'14 1°20'28 max. Earth dist1615 Aug 04 j 13:46 -1615 Aug 04 j 13:46 -1615 Aug 04 j 13:46 -1615 Aug 1 j 13:45 -1615 Aug 1 j 13:45 -1615 Aug 2 j j 15:51 -1615 Aug 3 j j 13:49 retrograde -1615 Nov 29 j 10:18 -1615 Aug 3 j j 3:49 opposition -1614 Feb 05 j 00:34 -1614 Apr 16 j 04:40 -1614 Apr 16 j 04:40 -1614 May 13 j 07:33 -1614 May 13 j 07:34 -1614 May 13 j 07:3	evening set	-1615 Jul 1/j 1/:11	24°933'25		* *			
minimum elong max. Earth dist.		1615 1 01:06 50	25001011	1000100	min. Earth dist.			9.11414 AU
max. Earth dist. $-1615 \text{ Aug } 04 \text{ j } 13:46$ $26^{\circ} \$44'20$ 10.56505 AU evening set $-1609 \text{ Aug } 07 \text{ j } 03:25$ $0^{\circ} \$4$ morning rise $-1615 \text{ Aug } 21 \text{ j } 15:51$ $28^{\circ} \$49'32$ evening set $-1609 \text{ Sep } 27 \text{ j } 15:38$ $5^{\circ} \$40'34$ retrograde $-1615 \text{ Nov } 29 \text{ j } 10:18$ $6^{\circ} \$40'959$ conjunction $-1609 \text{ Oct } 14 \text{ j } 04:43$ $6^{\circ} \$45'50$ $2^{\circ} 17'20$ opposition $-1614 \text{ Feb } 05 \text{ j } 00:34$ $2^{\circ} \$49'37$ $1^{\circ} 53'49$ minimum elong $-1609 \text{ Oct } 14 \text{ j } 04:44$ $6^{\circ} \$45'50$ $2^{\circ} 17'19$ min. Earth dist. $-1614 \text{ Feb } 04 \text{ j } 19:42$ $2^{\circ} \$45'34$ 8.63346 AU max. Earth dist. $-1609 \text{ Oct } 13 \text{ j } 20:49$ $6^{\circ} \$45'33$ $1^{\circ} 10'19'19'19'19'19'19'19'19'19'19'19'19'19'$		• •						
morning rise	_				direct			
-1615 Aug 31 j 13:49 0° Ω retrograde -1615 Nov 29 j 10:18 6° Ω 09'59 conjunction -1609 Oct 14 j 04:43 6° Ω 58'50 2° 17'20 opposition -1614 Feb 05 j 00:34 2° Ω 49'37 1°53'49 minimum elong -1609 Oct 14 j 04:44 6° Ω 58'50 2° 17'19 min. Earth dist. -1614 Mar 19 j 22:01 30° Ω morning rise -1609 Oct 13 j 20:49 6° Ω 56'32 11.13068 AU direct -1614 Apr 16 j 04:40 29° Ω 23'31 retrograde -1608 Feb 07 j 01:56 15° Ω 45'33 evening set -1614 May 13 j 07:33 0° Ω opposition -1608 Apr 17 j 04:40 12° Ω 29'11 2° 42'21 evening set -1614 Jul 30 j 20:16 7° Ω 01'31 min. Earth dist. -1608 Apr 17 j 11:48 12° Ω 29'15 9° Ω 09'36				10.56505 AU				
retrograde $-1615 \text{ Nov } 29 \text{ j } 10:18$ $6^{\circ}\Omega09'59$ conjunction $-1609 \text{ Oct } 14 \text{ j } 04:43$ $6^{\circ}\Omega58'50$ $2^{\circ}17'20$ opposition $-1614 \text{ Feb } 05 \text{ j } 00:34$ $2^{\circ}\Omega49'37$ $1^{\circ}53'49$ minimum elong $-1609 \text{ Oct } 14 \text{ j } 04:44$ $6^{\circ}\Omega58'50$ $2^{\circ}17'19$ min. Earth dist. $-1614 \text{ Feb } 04 \text{ j } 19:42$ $2^{\circ}\Omega50'34$ 8.63346 AU max. Earth dist. $-1609 \text{ Oct } 13 \text{ j } 20:49$ $6^{\circ}\Omega56'32$ 11.13068 AU $-1614 \text{ Mar } 19 \text{ j } 22:01$ $30^{\circ}R^{\circ}$ morning rise $-1609 \text{ Oct } 30 \text{ j } 15:10$ $8^{\circ}\Omega53'18$ direct $-1614 \text{ Apr } 16 \text{ j } 04:40$ $29^{\circ}\Omega23'31$ retrograde $-1608 \text{ Feb } 07 \text{ j } 01:56$ $15^{\circ}\Omega45'33$ $-1614 \text{ May } 13 \text{ j } 07:33$ $0^{\circ}\Omega$ opposition $-1608 \text{ Apr } 17 \text{ j } 04:40$ $12^{\circ}\Omega29'11$ $2^{\circ}42'21$ evening set $-1614 \text{ Jul } 30 \text{ j } 20:16$ $7^{\circ}\Omega01'31$ min. Earth dist. $-1608 \text{ Apr } 17 \text{ j } 11:48$ $12^{\circ}\Omega27'53$ 9.14465 AU direct $-1608 \text{ Jun } 27 \text{ j } 18:22$ $9^{\circ}\Omega9'36$	morning rise				evening set	-1609 Sep 27 j 15:38	5~4403'41	
opposition -1614 Feb $05 \ j \ 00:34$ $2^{\circ}\Omega 49'37$ $1^{\circ}53'49$ minimum elong -1609 Oct $14 \ j \ 04:44$ $6^{\circ}\Omega 58'50$ $2^{\circ}17'19$ min. Earth dist1614 Feb $04 \ j \ 19:42$ $2^{\circ}\Omega 50'34$ $8.63346 \ AU$ max. Earth dist1609 Oct $13 \ j \ 20:49$ $6^{\circ}\Omega 56'32$ $11.13068 \ AU$ -1614 Mar $19 \ j \ 22:01$ $30^{\circ}R^{\circ}$ morning rise -1609 Oct $30 \ j \ 15:10$ $8^{\circ}\Omega 53'18$ direct -1614 Apr $16 \ j \ 04:40$ $29^{\circ}\Omega 23'31$ retrograde -1608 Feb $07 \ j \ 01:56$ $15^{\circ}\Omega 45'33$ -1614 May $13 \ j \ 07:33$ $0^{\circ}\Omega$ opposition -1608 Apr $17 \ j \ 04:40$ $12^{\circ}\Omega 29'11$ $2^{\circ}42'21$ evening set -1614 Jul $30 \ j \ 20:16$ $7^{\circ}\Omega 01'31$ min. Earth dist1608 Apr $17 \ j \ 11:48$ $12^{\circ}\Omega 27'53$ 9.14465 AU direct -1608 Jun $27 \ j \ 18:22$ $9^{\circ}\Omega 09'36$						1600 0 : 11101 :	60 5 50:	2017/20
min. Earth dist. $-1614 \text{ Feb } 04 \text{ j } 19:42$ $2^{\circ}\Omega 50'34$ 8.63346 AU max. Earth dist. $-1609 \text{ Oct } 13 \text{ j } 20:49$ $6^{\circ}\Omega 56'32$ 11.13068 AU $-1614 \text{ Mar } 19 \text{ j } 22:01$ $30^{\circ}R^{\odot}$ morning rise $-1609 \text{ Oct } 30 \text{ j } 15:10$ $8^{\circ}\Omega 53'18$ direct $-1614 \text{ Apr } 16 \text{ j } 04:40$ $29^{\circ}\Omega 23'31$ retrograde $-1608 \text{ Feb } 07 \text{ j } 01:56$ $15^{\circ}\Omega 45'33$ $-1614 \text{ May } 13 \text{ j } 07:33$ $0^{\circ}\Omega$ opposition $-1608 \text{ Apr } 17 \text{ j } 04:40$ $12^{\circ}\Omega 29'11$ $2^{\circ}42'21$ evening set $-1614 \text{ Jul } 30 \text{ j } 20:16$ $7^{\circ}\Omega 01'31$ min. Earth dist. $-1608 \text{ Apr } 17 \text{ j } 11:48$ $12^{\circ}\Omega 27'53$ 9.14465 AU direct $-1608 \text{ Jun } 27 \text{ j } 18:22$ $9^{\circ}\Omega 9'36$	•			1052140	v	3		
morning rise $-1609 \text{Oct} 30 \text{j} 15:10$ $8^{\circ} \underline{\textbf{L}} 53'18$ direct $-1614 \text{Apr} 16 \text{j} 04:40$ $29^{\circ} \underline{\textbf{L}} 23'31$ retrograde $-1608 \text{Feb} 07 \text{j} 01:56$ $15^{\circ} \underline{\textbf{L}} 45'33$ retrograde $-1608 \text{Apr} 17 \text{j} 04:40$ $12^{\circ} \underline{\textbf{L}} 29'11$ $2^{\circ} 42'21$ evening set $-1614 \text{Jul} 30 \text{j} 20:16$ $7^{\circ} \Omega 01'31$ min. Earth dist. $-1608 \text{Apr} 17 \text{j} 11:48$ $12^{\circ} \underline{\textbf{L}} 27'53$ 9.14465AU direct $-1608 \text{Jun} 27 \text{j} 18:22$ $9^{\circ} \underline{\textbf{L}} 09'36$	• •				_			
direct $-1614 \text{ Apr } 16 \text{ j } 04:40$ $29^{\circ} \mathfrak{D} 23'31$ retrograde $-1608 \text{ Feb } 07 \text{ j } 01:56$ $15^{\circ} \mathfrak{L} 45'33$ opposition $-1608 \text{ Apr } 17 \text{ j } 04:40$ $12^{\circ} \mathfrak{L} 29'11$ $2^{\circ} 42'21$ evening set $-1614 \text{ Jul } 30 \text{ j } 20:16$ $7^{\circ} \Omega 01'31$ min. Earth dist. $-1608 \text{ Apr } 17 \text{ j } 11:48$ $12^{\circ} \mathfrak{L} 27'53$ 9.14465 AU direct $-1608 \text{ Jun } 27 \text{ j } 18:22$ $9^{\circ} \mathfrak{L} 09'36$	mın. Earth dist.	v		8.63346 AU				11.13068 AU
evening set $-1614 \text{ May } 13 \text{ j } 07:33$ $0^{\circ}\Omega$ opposition $-1608 \text{ Apr } 17 \text{ j } 04:40$ $12^{\circ}\Omega 29'11$ $2^{\circ}42'21$ evening set $-1614 \text{ Jul } 30 \text{ j } 20:16$ $7^{\circ}\Omega 01'31$ min. Earth dist. $-1608 \text{ Apr } 17 \text{ j } 11:48$ $12^{\circ}\Omega 27'53$ 9.14465 AU direct $-1608 \text{ Jun } 27 \text{ j } 18:22$ $9^{\circ}\Omega 09'36$					-			
evening set -1614 Jul 30 j 20:16 7° № 131 min. Earth dist1608 Apr 17 j 11:48 12° № 27'53 9.14465 AU direct -1608 Jun 27 j 18:22 9° № 09'36	direct				-			20.42:21
direct -1608 Jun 27 j 18:22 9° ♀ 09'36					* *			
· ·	evening set	-1614 Jul 30 j 20:16	/~8701.31					9.14465 AU
conjunction -1614 Aug 1/ j 04:38 9° 8 €0/01 1°43'40 evening set -1608 Oct 07 j 20:36 16° № 10'10		1214	00.00	1042440		3		
	conjunction	-1614 Aug 17 J 04:38	9~ 37 07/01	1~43′40	evening set	-1608 Oct 07 J 20:36	10,7710,10	

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, Attention, astronomical year style is used: The year -1608 in astronomical counting style is the year 1609 BCE in historical counting style. -1608 Oct 24 j 08:24 18°**2**04'50 2°07'46 conjunction conjunction -1602 Dec 30 j 16:02 26° ₹ 14'51 -0°10'19 -1608 Oct 24 i 08:26 18°**♀**04'50 2°07'46 -1602 Dec 30 i 16:01 26° ₹ 14'51 0°10'21 minimum elong minimum elong

minimum elong	-1608 Oct 24 j 08:26	18° ≏ 04'50	2°07'46	minimum elong	-1602 Dec 30 j 16:01	26° х 14′51	0°10'21
max. Earth dist.	-1608 Oct 23 j 23:11	18° ≏ 02'09	11.14861 AU	behind sun begin	-1602 Dec 30 j 10:26	26° ∡ 13′10	
morning rise	-1608 Nov 09 j 18:19	19° ≏ 59'03		behind sun end	-1602 Dec 30 j 21:37	26° х 16′31	
retrograde	-1607 Feb 17 j 14:39	26° ♀ 52'02		max. Earth dist.	-1602 Dec 30 j 05:08	26° ҂ 11'33	10.75543 AU
opposition	-1607 Apr 29 j 01:48	23° ₽ 35'19	2°27'43	morning rise	-1601 Jan 16 j 14:06	28° х 17′32	
min. Earth dist.	-1607 Apr 29 j 10:45	23° £ 33'41	9.14954 AU		-1601 Jan 31 j 07:04	0°ਰ	
direct	-1607 Jul 09 j 10:55	20° ⊆ 16'16	7.11751110	retrograde	-1601 Apr 30 j 23:07	5° ਰ 48'04	
evening set	-1607 Oct 18 j 23:24	27° £ 14'35		opposition	-1601 Jul 10 j 15:35	2°る24'35	0°31'11
evening set	-100/ Oct 18 j 23.24	27 = 1433		min. Earth dist.	•		8.69218 AU
	1(07 N 04 : 10-20	200 0 00115	1°53'26	IIIII. Eartii dist.	-1601 Jul 11 j 00:01	2 3 22 39	6.09216 AU
conjunction	-1607 Nov 04 j 10:39	29° ₽ 09'15		1: 4	-1601 Aug 15 j 01:15		
minimum elong	-1607 Nov 04 j 10:41		1°53'26	direct	-1601 Sep 17 j 11:23	29° ∡ 04'39	
max. Earth dist.	-1607 Nov 03 j 23:27		11.14096 AU		-1601 Oct 20 j 03:08	0°る	
	-1607 Nov 11 j 16:30	0° M ,		evening set	-1601 Dec 26 j 02:06	6° පි 21'10	
morning rise	-1607 Nov 20 j 21:07	1°ML03'45				_	
retrograde	-1606 Mar 01 j 06:14	7°M59'06		conjunction	-1600 Jan 11 j 23:27	8° る 25'12	
opposition	-1606 May 10 j 23:44	4°M41'45	2°07'34	minimum elong	-1600 Jan 11 j 23:26	8° පි 25'12	0°39'49
min. Earth dist.	-1606 May 11 j 10:07	4° M 39'51	9.12872 AU	max. Earth dist.	-1600 Jan 11 j 14:47	8° る 22'32	10.62816 AU
direct	-1606 Jul 21 j 03:54	1°M23'03		morning rise	-1600 Jan 29 j 00:49	10° る 30'33	
evening set	-1606 Oct 30 j 01:46	8°M20'31		retrograde	-1600 May 13 j 07:55	18° る 11'55	
				opposition	-1600 Jul 22 j 16:29	14° ₹ 46'54	-1°07'13
conjunction	-1606 Nov 15 j 13:18	10°ML15'43	1°34'48	min. Earth dist.	-1600 Jul 22 j 22:46	14° ප 45'41	8.56132 AU
minimum elong	-1606 Nov 15 j 13:20	10°M15'43	1°34'47	direct	-1600 Sep 28 j 21:29	11° る 26'07	
max. Earth dist.	-1606 Nov 15 j 01:15	10°ML12'10	11.10796 AU	evening set	-1599 Jan 06 j 17:17	18° る 50'55	
morning rise	-1606 Dec 02 j 00:59	12°ML10'59		5 · 5 · 5 · 5 · 5 · 5 · 5 · 5 · 5 · 5 ·			
morning riot	-1606 Dec 27 j 23:26	15°M		conjunction	-1599 Jan 23 j 17:37	20° ප 57'35	-1°08'10
retrograde	-1605 Mar 13 j 00:43	19°ML10'20		minimum elong	-1599 Jan 23 j 17:35	20° ろ 57'34	
opposition	-1605 May 22 j 23:31		1°42'29	max. Earth dist.	-1599 Jan 23 j 11:13		10.49487 AU
	• •				•		10.49467 AU
min. Earth dist.	-1605 May 23 j 09:57	15°M50'10	9.08288 AU	morning rise	-1599 Feb 09 j 22:24	23° る 05'43	
	-1605 Jun 03 j 22:17	15°RM.			-1599 Apr 22 j 20:47	0° ≈	
direct	-1605 Aug 01 j 19:53	12°M33'35		retrograde	-1599 May 27 j 01:44	0°≈58'26	
	-1605 Sep 26 j 19:07	15° M ₊			-1599 Jun 30 j 15:55	30°Rる	
evening set	-1605 Nov 10 j 05:38	19°M31'42		opposition	-1599 Aug 05 j 00:25	27° る 31'54	
				min. Earth dist.	-1599 Aug 05 j 04:19		8.42781 AU
conjunction	-1605 Nov 26 j 18:18	21°M27'53	1°12'23	direct	-1599 Oct 11 j 15:29	24° る 10'07	
minimum elong	-1605 Nov 26 j 18:21	21°M27'54	1°12'21		-1598 Jan 05 j 11:07	0° ≈	
max. Earth dist.	-1605 Nov 26 j 06:48	21°M24'29	11.05064 AU	evening set	-1598 Jan 19 j 19:59	1° ≈ 44'15	
morning rise	-1605 Dec 13 j 07:46	23°M24'24					
	-1604 Feb 28 j 11:24	0° ∡ ¹		conjunction	-1598 Feb 05 j 23:27	3° ≈ 53'42	-1°33'56
retrograde	-1604 Mar 24 j 02:51	0° ≯ 29′22		minimum elong	-1598 Feb 05 j 23:24	3°≈53'41	1°33'56
C	-1604 Apr 18 j 00:30	30°RM.		max. Earth dist.	-1598 Feb 05 j 18:57	3°≈52'16	10.36207 AU
opposition	-1604 Jun 03 j 02:17	27°ML10'01	1°13'09	morning rise	-1598 Feb 23 j 07:50	6° ≈ 04'43	
min. Earth dist.	-1604 Jun 03 j 12:11	27°ML08'11	9.01354 AU	retrograde	-1598 Jun 10 j 05:09	14° ≈ 08'38	
direct	-1604 Aug 12 j 13:26	23°M51'29	7.0155 1710	opposition	-1598 Aug 18 j 15:48	10° ≈ 40'44	-2°10'59
direct	-1604 Nov 13 j 00:40	0° ⊼		min. Earth dist.	-1598 Aug 18 j 17:39		8.29839 AU
avanina aat	·			direct	-1598 Oct 24 j 17:13	7°≈17'48	6.27637 AC
evening set	-1604 Nov 20 j 12:57	0° ∡ 751'48			3		
	1604 D 07:02:12	20.740026	0046151	evening set	-1597 Feb 02 j 10:41	15°≈01'50	
conjunction	-1604 Dec 07 j 03:12	2° × ⁷ 49'26	0°46'51		-1597 Feb 02 j 04:51	15° ≈	
minimum elong	-1604 Dec 07 j 03:14	2° × ⁷ 49'27	0°46'49				
max. Earth dist.	-1604 Dec 06 j 15:36		10.97081 AU	conjunction	-1597 Feb 19 j 17:36	17°≈14'05	
morning rise	-1604 Dec 23 j 19:07	4° ∡ ¹47'39 −		minimum elong	-1597 Feb 19 j 17:34	17° ≈ 14'04	
retrograde	-1603 Apr 05 j 10:05	11° ∡ 759'43		max. Earth dist.	-1597 Feb 19 j 15:31		10.23674 AU
opposition	-1603 Jun 15 j 09:14	8° ≯ 39'08	0°40'23	morning rise	-1597 Mar 09 j 05:43	19° ≈ 27'58	
min. Earth dist.	-1603 Jun 15 j 19:00	8° ₰ 37'19	8.92295 AU	retrograde	-1597 Jun 24 j 16:39	27° ≈ 42'11	
direct	-1603 Aug 24 j 06:54	5° ∡ ¹20'21		opposition	-1597 Sep 01 j 14:04	24° ≈ 13′05	-2°34'32
evening set	-1603 Dec 02 j 01:41	12° ≯ 24'31		min. Earth dist.	-1597 Sep 01 j 14:03	24° ≈ 13′05	8.18002 AU
				direct	-1597 Nov 07 j 03:52	20° ≈ 48′54	
conjunction	-1603 Dec 18 j 17:48	14° ∡ °23′56	0°19'00	evening set	-1596 Feb 16 j 13:33	28° ≈ 42'51	
minimum elong	-1603 Dec 18 j 17:49	14° ∡ ¹23'57	0°18'57	Č	-1596 Feb 26 j 13:59	0°)	
max. Earth dist.	-1603 Dec 18 j 05:46		10.87117 AU		y ,		
morning rise	-1602 Jan 04 j 12:41	16° ₹ 24'14		conjunction	-1596 Mar 05 j 00:18	0°) 57'49	-2°10'56
retrograde	-1602 Apr 17 j 23:38	23° х 44'53		minimum elong	-1596 Mar 05 j 00:16	0°) € 57'48	
opposition	-1602 Apr 17 j 25.38 -1602 Jun 27 j 21:21	23 x ·44 33 20° ₹ 22'55	0°05'12	max. Earth dist.	-1596 Mar 05 j 00:16		10.12580 AU
• •					·	3° ∺ 14'23	10.12300 AU
min. Earth dist.	-1602 Jun 28 j 07:03	20° x 21'06	8.81440 AU	morning rise	-1596 Mar 22 j 16:05		
desc. node	-1602 Aug 21 j 06:18	17° 🖈 15'06		retrograde	-1596 Jul 08 j 09:19	11° X 37'02	2040147
direct	-1602 Sep 05 j 06:15	17° 🗷 03'39		opposition	-1596 Sep 14 j 18:03	8° ₩ 07'01	
evening set	-1602 Dec 13 j 21:30	24° ₹ 13'16		min. Earth dist.	-1596 Sep 14 j 16:00	8~ ዚ 07'26	8.07929 AU

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, Attention, astronomical year style is used: The year -1596 in astronomical counting style is the year 1597 BCE in historical counting style. direct -1596 Nov 20 j 00:42 4°**)**(41'33 conjunction -1589 Jun 18 i 18:44 11°**Д**31'00 -0°25'56 -1595 Mar 02 j 03:26 12°**)**(44'42 -1589 Jun 18 j 18:45 11°**II**31'00 0°25'55 evening set minimum elong -1589 Jun 19 j 06:39 11°**Ⅱ**34'49 10.12102 AU max. Earth dist. -1595 Mar 19 j 18:17 15°**)** 02'11 -2°19'07 -1589 Jul 06 j 20:04 13°**Ⅱ**49'34 conjunction morning rise -1595 Mar 19 j 18:16 15°**₭**02'11 2°19'06 -1589 Oct 17 j 12:05 21°**Ⅱ**47'30 minimum elong retrograde -1595 Mar 19 j 22:22 -1589 Dec 23 j 01:11 18°**Ⅲ**21'22 -0°11'38 max. Earth dist. 15°**₭**03'32 10.03557 AU opposition -1595 Apr 06 j 13:36 -1589 Dec 22 j 16:11 morning rise 17°**∺**21′06 min. Earth dist. 18°**Ⅲ**23'12 8.17489 AU -1595 Jul 23 j 05:55 retrograde 25°**)** 49'37 direct -1588 Feb 29 j 02:03 14°**Ⅲ**51'55 opposition -1595 Sep 29 j 02:45 22°\dagger 18'58 -2°55'05 asc. node -1588 Apr 06 j 21:03 16°**Ⅱ**06'21 22°**Ⅱ**59'15 min. Earth dist. -1595 Sep 28 j 22:31 22°**升**19′50 8.00172 AU evening set -1588 Jun 14 j 07:51 direct -1595 Dec 04 j 05:02 18°**¥**52'17 -1594 Mar 17 j 02:26 -1588 Jul 02 j 09:03 25°**Ⅲ**16′07 0°07'39 evening set 27°**)** 03'11 conjunction -1588 Jul 02 j 09:02 minimum elong 25°**Ⅲ**16′07 0°07'40 conjunction -1594 Apr 03 j 21:29 29°\ 22'51 -2°18'54 behind sun begin -1588 Jul 02 j 02:27 25° II 14'02 minimum elong -1594 Apr 03 j 21:30 29°**米**22'51 2°18'54 behind sun end -1588 Jul 02 j 15:37 25°**Ⅱ**18'11 max. Earth dist. -1594 Apr 04 j 04:40 29°**₩**25'13 9.97099 AU max. Earth dist. -1588 Jul 02 j 19:57 25°**Ⅱ**19'34 10.23446 AU -1594 Apr 08 j 14:20 $0^{\circ}\Upsilon$ morning rise -1588 Jul 20 j 06:37 27°**Ⅲ**31'45 morning rise -1594 Apr 21 j 20:08 1°Y43'40 -1588 Aug 09 j 21:23 retrograde -1594 Aug 07 j 05:05 10°**Y**14'54 retrograde -1588 Oct 29 j 22:11 5°9518'10 opposition -1594 Oct 13 j 14:22 6°**Y**'44'02 -2°49'30 opposition -1587 Jan 04 j 15:58 1°953'36 0°29'26 min. Earth dist. -1594 Oct 13 j 07:59 6°**Y**45'22 7.95144 AU min. Earth dist. -1587 Jan 04 j 07:20 1°955'20 8.29639 AU direct -1594 Dec 18 i 15:10 3°Y16'17 -1587 Jan 29 i 12:39 30°RⅡ evening set -1593 Apr 01 j 08:33 11°Y33'03 direct -1587 Mar 14 i 08:23 28°**Ⅲ**24'43 -1587 Apr 26 i 18:38 000 conjunction -1593 Apr 19 i 07:35 13°Y'54'22 -2°09'57 evening set -1587 Jun 28 j 14:28 6°9524'08 -1593 Apr 19 j 07:38 13°Y'54'23 2°09'56 minimum elong -1593 Apr 19 j 17:11 13°**Υ**57'32 9.93587 AU -1587 Jul 16 j 11:41 8°937'53 0°39'53 max. Earth dist. conjunction -1593 May 07 j 09:07 16°**Y**16'31 -1587 Jul 16 j 11:39 0°39'54 minimum elong 8°937'52 morning rise -1593 Aug 22 j 04:04 24°\bar{Y}46'59 -1587 Jul 16 j 21:26 max. Earth dist. 8°940'56 10 36251 AU retrograde opposition -1593 Oct 28 j 02:58 21° Y 16'21 -2°33'01 -1587 Aug 03 j 04:25 morning rise 10°950'12 -1593 Oct 27 j 18:56 21°Υ18'02 7.93210 AU -1587 Nov 11 j 22:19 min. Earth dist. retrograde 18°925'19 -1592 Jan 02 j 05:36 17°**Y**47'43 opposition -1586 Jan 17 j 23:21 1°07'41 15°902'21 direct 26°**Y**07'55 -1592 Apr 15 j 18:45 min. Earth dist. -1586 Jan 17 j 15:38 15°**©**03'53 8.42912 AU evening set -1586 Mar 28 j 07:40 direct 11°934'17 -1592 May 03 j 21:04 28°**Y**30'10 -1°52'40 -1586 Jul 12 j 09:44 19°9525'02 conjunction evening set -1592 May 03 j 21:08 28°**Y**30'12 1°52'39 minimum elong -1592 May 04 j 08:28 28°**Ƴ**33'56 9.93357 AU -1586 Jul 30 j 02:05 21°935'25 1°09'14 max. Earth dist. conjunction -1592 May 15 j 06:07 0° 8 minimum elong -1586 Jul 30 j 02:02 21°535'24 1°09'16 morning rise -1592 May 22 j 00:36 0°852'50 max. Earth dist. -1586 Jul 30 j 10:20 21°537'58 10.49783 AU retrograde -1592 Sep 05 j 00:10 9°819'00 morning rise -1586 Aug 16 j 13:20 23°5544'16 opposition -1592 Nov 10 j 14:46 5°849'02 -2°06'41 -1586 Oct 19 j 12:43 $0^{\circ}\Omega$ min. Earth dist. -1592 Nov 10 j 05:40 5°850'56 7.94629 AU -1586 Nov 24 j 14:03 1°**Ω**08'57 retrograde -1591 Jan 16 j 00:04 2°**8**19'45 -1586 Dec 31 j 06:25 30°R.55 direct -1591 May 01 j 05:20 10°**8**40'32 -1585 Jan 30 j 23:41 27°9547'30 1°41'19 evening set opposition -1585 Jan 30 j 17:51 27°5548'39 min. Earth dist. 8.56574 AU 13°802'48 -1°28'16 conjunction -1591 May 19 j 09:44 direct -1585 Apr 10 j 22:13 24°9520'27 -1591 May 19 i 09:48 minimum elong 13°**8**02'49 1°28'15 -1585 Jul 08 i 03:12 $0^{\circ}\Omega$ -1591 May 19 j 22:20 max. Earth dist. 13°**8**06'56 9.96527 AU evening set -1585 Jul 25 j 17:28 2°Ω02'19 -1591 Jun 03 i 08:27 15°8 -1591 Jun 06 i 14:02 15°**8**25'01 conjunction -1585 Aug 12 j 04:21 4°Ω09'19 1°34'27 morning rise -1591 Sep 19 j 13:04 23°843'48 minimum elong -1585 Aug 12 i 04:18 4°Ω09'18 1°34'28 retrograde max. Earth dist. -1591 Nov 24 j 23:33 20°814'51 -1°32'32 -1585 Aug 12 j 10:18 4°Ω11'08 10.63334 AU opposition -1591 Nov 24 j 14:04 20°816'49 7.99387 AU -1585 Aug 29 j 09:59 6°Ω14'45 min. Earth dist. morning rise -1585 Dec 06 j 22:27 direct -1590 Jan 30 j 19:42 16°**8**45'12 retrograde 13°**Ω**30′10 -1590 May 16 j 13:06 evening set 25°803'46 opposition -1584 Feb 12 j 17:22 10°**Ω**10′09 2°09'07 -1584 Feb 12 j 13:58 min. Earth dist. 10°**Ω**10'48 8.69954 AU conjunction -1590 Jun 03 j 18:05 27°**8**25'05 -0°58'37 -1584 Apr 23 j 03:39 6°**Ω**44'16 direct -1590 Jun 03 j 18:08 27°**8**25'06 0°58'37 -1584 Aug 06 j 13:56 14°Ω17'26 minimum elong evening set -1590 Jun 04 j 06:49 27°**8**29'14 10.02922 AU -1584 Aug 12 j 13:11 15°€ max. Earth dist. -1590 Jun 21 j 21:41 29°**8**45'55 morning rise -1590 Jun 23 j 18:00 Π $^{\circ}0$ conjunction -1584 Aug 23 j 19:18 16°**Ω**21'15 1°54'41 retrograde -1590 Oct 03 j 17:07 7°**I**I54'57 minimum elong -1584 Aug 23 j 19:16 16°**Ω**21'14 1°54'43 opposition -1590 Dec 09 j 03:24 4°**I**27'19 -0°53'12 max. Earth dist. -1584 Aug 23 j 22:01 16°Ω22'04 10.76287 AU min. Earth dist. -1590 Dec 08 j 18:10 4°**Д**29'14 8.07183 AU morning rise -1584 Sep 09 j 19:44 18°**Ω**23'34 direct -1589 Feb 14 j 13:09 0°**I**57'36 retrograde -1584 Dec 17 j 21:32 25°**Ω**31'07 -1589 May 31 j 14:50 9°**Ⅱ**11'32 -1583 Feb 24 j 04:58 22°Ω12'19 2°30'23 evening set opposition

min. Earth dist.

-1583 Feb 24 j 03:36

22°**Ω**12'35 8.82460 AU

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, page 27 Attention, astronomical year style is used: The year -1583 in astronomical counting style is the year 1584 BCE in historical counting style.

Attention, astronom	nical year style is used: Th	e year -1583 i	n astronomical co	unting style is the year	1584 BCE in historical c	ounting style.	
direct	-1583 May 06 j 02:11	18° Ω 47'42			-1577 Sep 19 j 23:22	0° M	
evening set	-1583 Aug 18 j 23:47	26° Ω 12'41		evening set	-1577 Oct 25 j 14:36	3°M43'33	
	1502 G 05 : 00 00	200 012120	2000127		1577.) 11:01.57	50 M 20112	1042101
conjunction	-1583 Sep 05 j 00:09	28° Ω 13'39	2°09'27	conjunction	-1577 Nov 11 j 01:57	5°M38'12	
minimum elong	-1583 Sep 05 j 00:06	28° Ω 13'38	2°09'29	minimum elong	-1577 Nov 11 j 02:00	5°M38'13	1°43'20 11.14968 AU
max. Earth dist.	-1583 Sep 05 j 00:02		10.88099 AU	max. Earth dist.	-1577 Nov 10 j 16:02		11.14968 AU
marning rise	-1583 Sep 19 j 22:38	0° Mp 0° Mp 13'16		morning rise	-1577 Nov 27 j 12:46	7°M32'48 14°M29'12	
morning rise	-1583 Sep 21 j 19:58			retrograde	-1576 Mar 07 j 06:12	14°11L29°12	1°53'52
retrograde	-1583 Dec 29 j 17:14	7° Mp 14'30 3° Mp 56'44	2°44'44	opposition min. Earth dist.	-1576 May 17 j 02:12	11°M10'15	9.13194 AU
opposition min. Earth dist.	-1582 Mar 08 j 11:20	3° M) 56'43			-1576 May 17 j 11:32 -1576 Jul 27 j 01:35	7°M54'02	9.13194 AU
	-1582 Mar 08 j 11:22		8.93560 AU	direct	-	14°M50'40	
direct	-1582 May 18 j 18:06 -1582 Aug 31 j 00:27	0° my 33'25 7° my 50'57		evening set	-1576 Nov 04 j 17:19 -1576 Nov 06 j 01:46	14 1163040 15°M	
evening set	-1362 Aug 31 J 00.27	/ III) 30 3 /			-1370 NOV 00 J 01.40	13 116	
conjunction	-1582 Sep 16 j 20:33	9° m 49'33	2°18'33	conjunction	-1576 Nov 21 j 05:14	16°M46'04	1°22'33
minimum elong	-1582 Sep 16 j 20:31	9° mp 49'33	2°18'34	minimum elong	-1576 Nov 21 j 05:16	16°M46'04	
max. Earth dist.	-1582 Sep 16 j 18:45		10.98290 AU	max. Earth dist.	-1576 Nov 20 j 17:26		11.10608 AU
morning rise	-1582 Oct 03 j 12:23	11° Mp 46'56		morning rise	-1576 Dec 07 j 17:45	18° M 41'41	
retrograde	-1581 Jan 10 j 09:40	18° m 43'23		retrograde	-1575 Mar 19 j 03:29	25°M42'48	
opposition	-1581 Mar 20 j 13:35	15° Mp 26'25	2°52'08	opposition	-1575 May 29 j 02:53	22°M24'40	1°26'23
min. Earth dist.	-1581 Mar 20 j 15:22	15° My 26'05	9.02826 AU	min. Earth dist.	-1575 May 29 j 13:38	22°M22'42	9.07515 AU
direct	-1581 May 31 j 01:00	12° Mp 04'25	9.02020110	direct	-1575 Aug 07 j 17:47	19°M06'48	9.07515110
evening set	-1581 Sep 11 j 17:17	19° m) 15'25		evening set	-1575 Nov 15 j 22:29	26°M04'55	
C	1 3			Ü	,		
conjunction	-1581 Sep 28 j 09:53	21° m 12'09	2°21'58	conjunction	-1575 Dec 02 j 11:42	28°M01'31	0°58'22
minimum elong	-1581 Sep 28 j 09:52	21° Mp 12'09	2°21'58	minimum elong	-1575 Dec 02 j 11:44	28°M01'32	0°58'21
max. Earth dist.	-1581 Sep 28 j 06:18	21°Mp11'06	11.06486 AU	max. Earth dist.	-1575 Dec 01 j 23:12	27° M 57'49	11.03739 AU
morning rise	-1581 Oct 14 j 22:41	23° m 07'52		morning rise	-1575 Dec 19 j 02:26	29°M58'37	
	-1580 Jan 17 j 04:48	0∘ ত			-1575 Dec 19 j 07:13	0° ∡ ¹	
retrograde	-1580 Jan 21 j 22:36	0°ჲ01'08		retrograde	-1574 Mar 31 j 06:31	7° ∡ ¹06'07	
-	-1580 Jan 26 j 16:46	30°R, Mp		opposition	-1574 Jun 10 j 07:15	3° ∡ ¹46'48	0°55'07
opposition	-1580 Mar 31 j 13:01	26° Mp 44'42	2°52'43	min. Earth dist.	-1574 Jun 10 j 18:09	3° ×4 4'47	8.99391 AU
min. Earth dist.	-1580 Mar 31 j 17:11	26° Mp 43'56	9.09936 AU	direct	-1574 Aug 19 j 11:21	0° ∡ ′28'47	
direct	-1580 Jun 11 j 02:36	23° m 23'53		evening set	-1574 Nov 27 j 07:52	7° ∡ ¹29'58	
	-1580 Sep 17 j 20:06	0∘ ⊽			v		
evening set	-1580 Sep 22 j 03:47	0° ₽ 29'26		conjunction	-1574 Dec 13 j 23:01	9° ∡ ¹28'14	0°31'31
				minimum elong	-1574 Dec 13 j 23:02	9° ∡ ′28'14	0°31'29
conjunction	-1580 Oct 08 j 17:38	2° £ 24'51	2°19'51	max. Earth dist.	-1574 Dec 13 j 11:01	9° ∡ ′24'39	10.94516 AU
	-1580 Oct 08 j 17:39	2° ₽ 24'51	2°19'51	morning rise	-1574 Dec 30 j 16:18	11° ∡ ′27′13	
max. Earth dist.	-1580 Oct 08 j 11:24		11.12412 AU	retrograde	-1573 Apr 12 j 17:26	18° ∡ ′42'46	
morning rise	-1580 Oct 25 j 04:38	4° ≙ 19'28		opposition	-1573 Jun 22 j 16:21	15° ∡ ′22'03	0°21'00
retrograde	-1579 Feb 01 j 10:17	11° ≏ 11'08		min. Earth dist.	-1573 Jun 23 j 02:26	15° ∡ ′20′10	8.89069 AU
opposition	-1579 Apr 12 j 10:28	7° £ 54'57	2°46'45	direct	-1573 Aug 31 j 08:45	12° ∡ °03'37	
min. Earth dist.	-1579 Apr 12 j 16:53	7° £ 53'46	9.14648 AU	evening set	-1573 Dec 08 j 23:47	19° ₹ '09'36	
direct	-1579 Jun 23 j 00:16	4° £ 35'09		Č	3		
evening set	-1579 Oct 03 j 09:45	11° ≏ 36'28		conjunction	-1573 Dec 25 j 17:10	21° ₹ °09'54	0°02'53
				minimum elong	-1573 Dec 25 j 17:11	21° ₮ 09'54	0°02'52
conjunction	-1579 Oct 19 j 21:50	13° ჲ 31'06	2°12'28	behind sun begin	-1573 Dec 25 j 10:11	21° 尽 07'49	
minimum elong	-1579 Oct 19 j 21:52	13° ≏ 31′06	2°12'27	behind sun end	-1573 Dec 26 j 00:10	21° ₮ 12'00	
max. Earth dist.	-1579 Oct 19 j 13:23	13° ≏ 28'38	11.15868 AU	max. Earth dist.	-1573 Dec 25 j 05:30	21° ₹ ¹06′24	10.83281 AU
morning rise	-1579 Nov 05 j 07:58	15° ≏ 25'11		morning rise	-1572 Jan 11 j 13:29	23° ∡ 11'11	
retrograde	-1578 Feb 12 j 21:39	22° ≏ 16'50		desc. node	-1572 Jan 31 j 00:31	25° ∡ ¹24'13	
opposition	-1578 Apr 24 j 06:52	19° ≙ 00'35	2°34'38		-1572 Mar 28 j 07:39	0°ರ	
min. Earth dist.	-1578 Apr 24 j 14:20	18° ≏ 59'13	9.16797 AU	retrograde	-1572 Apr 24 j 13:28	0° ප 36'08	
direct	-1578 Jul 04 j 18:56	15° ≏ 41'37		_	-1572 May 22 j 00:51	30°R. ✓	
evening set	-1578 Oct 14 j 12:46	22° ₽ 40'01		opposition	-1572 Jul 04 j 07:04	27° ∡ 13'53	-0°14'53
-	·			min. Earth dist.	-1572 Jul 04 j 16:23	27° ∡ 12'07	8.76989 AU
conjunction	-1578 Oct 31 j 00:08	24° ≙ 34'23	2°00'10	direct	-1572 Sep 11 j 09:10	23° ∡ ′54'45	
minimum elong	-1578 Oct 31 j 00:10	24° ≙ 34'24	2°00'09		-1572 Dec 10 j 11:45	ರ∘ರ	
max. Earth dist.	-1578 Oct 30 j 15:06		11.16733 AU	evening set	-1572 Dec 19 j 23:50	1° る 07'07	
morning rise	-1578 Nov 16 j 10:09	26° ♀ 28'28	-	J	J	,	
<i>3</i> 3-	-1578 Dec 19 j 22:00	0°M		conjunction	-1571 Jan 05 j 19:42	3° ට 09'46	-0°26'39
retrograde	-1577 Feb 24 j 13:30	3°M21'42		minimum elong	-1571 Jan 05 j 19:41	3°る09'46	
opposition	-1577 May 06 j 03:48	0°ML05'06	2°16'50	max. Earth dist.	-1571 Jan 05 j 08:09		10.70534 AU
min. Earth dist.	-1577 May 06 j 11:56	0°ML03'37	9.16310 AU	morning rise	-1571 Jan 22 j 19:25	5° ට 13'39	300 . 110
Zartii dist.	-1577 May 07 j 07:42	ე იცეე ე / 30° გ <u>ი</u>	,	retrograde	-1571 May 07 j 16:50	12°る49'08	
direct	-1577 Jul 16 j 11:47	26° ₽ 46'48		opposition	-1571 Jul 17 j 04:22	9° පි 25'13	-0°51'11
	10,, vai 10 j 11.4/	10 10		opposition	10,10di 1/J 04.22	, 02313	0 0.11

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, Attention, astronomical year style is used: The year -1571 in astronomical counting style is the year 1572 BCE in historical counting style. 9°る23'34 8.63693 AU opposition min. Earth dist. -1571 Jul 17 j 13:00 -1565 Oct 07 i 09:37 0°Υ24'10 -2°53'35 -1571 Sep 23 j 15:09 6°る05'07 min. Earth dist. -1565 Oct 07 j 04:45 0°**Υ**25'11 7.95259 AU direct -1570 Jan 01 j 09:27 13°る25'21 -1565 Oct 12 j 06:15 evening set 30°**₹** -1565 Dec 12 j 09:47 26°\ 56'16 direct -1570 Jan 18 j 08:08 -1564 Feb 09 j 01:58 $0^{\circ}\Upsilon$ conjunction 15°る30'35 -0°55'38 -1570 Jan 18 j 08:06 5°Y11'26 minimum elong 15°る30'35 0°55'39 evening set -1564 Mar 24 j 18:50 max. Earth dist. -1570 Jan 17 j 22:00 15°る27'27 10.56845 AU -1564 Apr 11 j 16:01 7°Y32'18 -2°15'10 morning rise -1570 Feb 04 j 11:20 17°**る**37'15 conjunction 7°**Ƴ**32'19 -1564 Apr 11 j 16:03 retrograde -1570 May 21 j 04:24 25°る24'04 minimum elong 2°15'09 7°**Υ**34'43 9.92930 AU opposition -1570 Jul 30 j 08:42 21°**る**58'26 -1°26'13 max. Earth dist. -1564 Apr 11 j 23:18 min. Earth dist. -1570 Jul 30 j 15:54 21°る57'02 8.49795 AU morning rise -1564 Apr 29 j 16:31 9°**Υ**54'13 18°る37'10 -1564 Aug 14 j 19:21 18°**Y**26'18 direct -1570 Oct 06 j 06:53 retrograde 26°る06'26 -1564 Oct 20 j 22:21 14°**Y**54'54 -2°41'59 evening set -1569 Jan 14 j 06:07 opposition min. Earth dist. -1564 Oct 20 j 15:42 14°**Y**56′17 7.91830 AU conjunction -1569 Jan 31 j 08:00 28°る14'28 -1°22'43 direct -1564 Dec 25 j 23:39 11°Y25'59 minimum elong -1569 Jan 31 j 07:57 28°る14'27 1°22'44 evening set -1563 Apr 09 j 03:42 19° **Y** 45' 43 max. Earth dist. -1569 Jan 31 j 00:43 28°る12'11 10.42856 AU -1569 Feb 14 j 08:53 conjunction -1563 Apr 27 j 04:34 22°\bar{Y}07'52 -2°01'34 morning rise -1569 Feb 17 j 14:42 0°≈24'03 minimum elong -1563 Apr 27 j 04:38 22°**Y**07′53 2°01'33 retrograde -1569 Jun 04 j 02:49 8°≈22'26 max. Earth dist. -1563 Apr 27 j 14:36 22°**Υ**11'11 9.91246 AU opposition -1569 Aug 12 j 20:12 4°≈55'07 -1°58'07 morning rise -1563 May 15 j 07:33 24° Y 30'40 min. Earth dist. -1569 Aug 13 j 01:02 4°≈54'10 8.35967 AU -1563 Jul 01 i 22:00 0°8 direct -1569 Oct 19 i 05:03 1°≈32'33 retrograde -1563 Aug 29 j 16:25 2°**8**59'58 evening set -1568 Jan 27 j 14:42 9°≈11'42 -1563 Oct 29 i 06:29 30°RY opposition -1563 Nov 04 j 11:08 29°Y29'02 -2°19'55 -1568 Feb 13 j 20:05 11°≈22'37 -1°46'18 -1563 Nov 04 j 02:35 29°**Y**30'49 7.91867 AU conjunction min. Earth dist. -1568 Feb 13 j 20:02 11°≈22'36 1°46'19 -1562 Jan 09 j 18:05 25°Y59'25 direct minimum elong 11°≈21'19 10.29260 AU -1562 Mar 19 j 04:21 0°8 max. Earth dist. -1568 Feb 13 j 16:03 -1568 Mar 02 j 06:21 4°820'54 13°≈35'09 -1562 Apr 24 j 14:34 morning rise evening set -1568 Mar 13 j 19:01 15°≈ -1568 Jun 17 j 10:21 -1562 May 12 j 18:16 6°843'29 -1°40'12 retrograde 21°≈44'37 conjunction -1562 May 12 j 18:20 -1568 Aug 25 j 14:50 18°≈15'46 -2°24'46 minimum elong 6°**8**43'30 1°40'11 opposition -1562 May 13 j 06:35 6°**8**47'32 9.93092 AU min. Earth dist. -1568 Aug 25 j 16:41 18°≈15'23 8.22901 AU max. Earth dist. -1568 Oct 19 j 08:14 -1562 May 30 j 22:39 9°**8**06'15 15°R≈ morning rise -1568 Oct 31 j 11:00 -1562 Jul 22 j 07:40 direct 14°≈51'50 15°**8** -1562 Sep 13 j 08:07 17°**8**29'23 -1568 Nov 12 j 12:43 15°≈ retrograde evening set -1567 Feb 09 j 11:36 22°≈41'13 -1562 Nov 06 j 15:00 15°₹**႘** opposition -1562 Nov 18 j 21:44 13°**8**59'23 -1°48'57 conjunction -1567 Feb 26 j 20:38 24°≈54'59 -2°04'44 min. Earth dist. -1562 Nov 18 j 11:41 14°**8**01'29 7.95381 AU -1567 Feb 26 j 20:36 24°≈54'59 2°04'44 direct -1561 Jan 24 j 13:51 10°**8**29'23 minimum elong max. Earth dist. -1567 Feb 26 j 19:31 24°≈54'38 10.16778 AU -1561 Apr 08 j 03:33 15°8 -1567 Mar 16 j 10:31 27°≈10'23 -1561 May 10 j 00:20 18°**8**49'48 morning rise evening set -1567 Apr 08 j 18:05 0°**)**€ -1567 Jul 02 j 00:55 -1561 May 28 j 05:27 21°811'52 -1°12'38 retrograde 5°\ 29'35 conjunction -1567 Sep 08 j 16:01 1°**)**59'29 -2°44'04 -1561 May 28 j 05:31 opposition minimum elong 21°**8**11'53 1°12'37 -1561 May 28 j 19:12 min. Earth dist. -1567 Sep 08 i 15:13 1°**)** 59'39 8.11314 AU max. Earth dist. 21°816'21 9.98340 AU -1567 Oct 04 i 20:30 30°R≈ morning rise -1561 Jun 15 i 09:43 23°**8**33'37 direct -1567 Nov 14 i 02:25 28°≈34'10 -1561 Aug 14 j 02:36 $0^{\circ}II$ -1567 Dec 23 i 12:37 0°**)**€ retrograde -1561 Sep 27 i 16:48 1°**Ⅱ**47'54 -1566 Feb 23 j 20:15 6°¥33'29 -1561 Nov 12 j 00:36 30°R₩ evening set -1561 Dec 03 j 04:12 28°**8**19'12 -1°11'33 opposition -1566 Mar 13 j 09:12 8°\dagger49'58 -2°16'25 min. Earth dist. -1561 Dec 02 j 17:17 28°**8**21'28 8.02140 AU conjunction -1560 Feb 08 j 07:43 -1566 Mar 13 j 09:11 8°\ 49'58 2°16'26 direct 24°**8**49'11 minimum elong max. Earth dist. -1566 Mar 13 j 10:57 8°**升**50'33 10.06143 AU -1560 Apr 28 j 14:44 $0^{\circ}II$ -1560 May 24 j 05:31 morning rise -1566 Mar 31 j 02:49 11°**)** 07'59 evening set 3°**I**105'57 retrograde -1566 Jul 16 j 20:42 19°**)** 34'43 opposition -1566 Sep 22 j 22:48 16°¥03'44 -2°54'07 conjunction -1560 Jun 11 j 10:22 5°**I**26'32 -0°40'59 -1566 Sep 22 j 19:45 16°**)** €04'22 8.01904 AU -1560 Jun 11 j 10:24 5°**II**26'32 0°40'58 min. Earth dist. minimum elong 12°**)** 37'04 -1560 Jun 12 j 00:43 5°**耳**31'11 10.06632 AU direct -1566 Nov 28 j 02:12 max. Earth dist. -1565 Mar 10 j 15:19 20°**)**45'12 -1560 Jun 29 j 12:54 7°**Ⅱ**46'22 evening set morning rise -1560 Oct 10 j 17:55 15°**耳**50′01 retrograde conjunction -1565 Mar 28 j 08:25 23°\(\mathbf{t}\) 04'08 -2°20'08 opposition -1560 Dec 16 j 05:19 12°**Ⅲ**22'56 -0°30'33 minimum elong -1565 Mar 28 j 08:25 23°**)** 04'08 2°20'08 min. Earth dist. -1560 Dec 15 j 18:31 12°**Ⅲ**25′09 8.11705 AU max. Earth dist. -1565 Mar 28 j 12:55 23°**)** 05'37 9.98017 AU direct -1559 Feb 21 j 22:02 8°**Ⅲ**53'13 morning rise -1565 Apr 15 j 05:42 25°**)** 24'24 evening set -1559 Jun 08 j 03:07 17°**Ⅱ**04'09 -1565 May 24 j 00:39 $0^{\circ}\Upsilon$ -1565 Jul 31 j 19:55 3°Y55'36 -1559 Jun 26 j 05:56 19°**Ⅲ**22'25 -0°07'33 retrograde conjunction

-	nical year style is used: Th		•	, , ,		, .	50 Z)
minimum elong	-1559 Jun 26 j 05:56	19° Ⅲ 22'25			-1553 Jul 29 j 15:08	0° m)	
behind sun begin	-1559 Jun 25 j 23:17	19° Ⅲ 20′19		evening set	-1553 Aug 26 j 04:33	3° m 01'14	
behind sun end	-1559 Jun 26 j 12:34	19° Ⅲ 24'31			• •		
max. Earth dist.	-1559 Jun 26 j 19:44	19° Ⅲ 26′50	10.17421 AU	conjunction	-1553 Sep 12 j 02:27	5° m 00'51	2°15'08
morning rise	-1559 Jul 14 j 05:18	21° Ⅲ 39'35		minimum elong	-1553 Sep 12 j 02:25	5° Mp 00'50	2°15'10
asc. node	-1559 Sep 19 j 01:44	28° Ⅲ 23'40		max. Earth dist.	-1553 Sep 12 j 00:55	5° Mp 00'24	10.94561 AU
retrograde	-1559 Oct 24 j 09:46	29° Ⅲ 31'45		morning rise	-1553 Sep 28 j 19:54	6° m 59'10	
opposition	-1559 Dec 29 j 23:52	26° Ⅱ 06′25	0°11'09	retrograde	-1552 Jan 05 j 17:40	13° m 57'44	
min. Earth dist.	-1559 Dec 29 j 14:09	26° Ⅲ 08′23	8.23468 AU	opposition	-1552 Mar 14 j 16:36	10° m 40'52	2°49'35
direct	-1558 Mar 08 j 07:17	22° Ⅱ 37'19		min. Earth dist.	-1552 Mar 14 j 19:11	10° m 40'23	8.99400 AU
	-1558 Jun 17 j 02:07	0 \circ		direct	-1552 May 25 j 00:13	7° m 18'40	
evening set	-1558 Jun 22 j 15:23	0°9540'52		evening set	-1552 Sep 06 j 01:17	14° m 32'44	
	1550 X 1 10 114 25	20056111	000 510 0		1550 0 00:10.10	1.60 00 0.011.6	2021102
conjunction	-1558 Jul 10 j 14:37	2°956'11	0°25'38	conjunction	-1552 Sep 22 j 19:12	16° Mp 30'16	
minimum elong	-1558 Jul 10 j 14:36	2°956'10	0°25'39	minimum elong	-1552 Sep 22 j 19:11	16° Mp 30'15	
max. Earth dist.	-1558 Jul 11 j 02:30		10.30028 AU	max. Earth dist.	-1552 Sep 22 j 14:29		11.03379 AU
morning rise	-1558 Jul 28 j 09:40 -1558 Nov 06 j 14:36	5°510'08		morning rise	-1552 Oct 09 j 09:24 -1551 Jan 16 j 07:20	18° Mp 26'43 25° Mp 21'30	
retrograde	-1557 Jan 12 j 11:10	12° 9 50'43 9° 9 27'13	0050150	retrograde	•	23° m) 05'09	2°53'08
opposition min. Earth dist.	3	9°927′13	0°50'59 8.36710 AU	opposition min. Earth dist.	-1551 Mar 26 j 17:29	22° My 04'22	9.07149 AU
direct	-1557 Jan 12 j 02:55	5°\$58'59	8.30/10 AU	direct	-1551 Mar 26 j 21:43 -1551 Jun 06 j 06:34		9.07149 AU
	-1557 Mar 22 j 11:02	13°©54'08			•	18° Mp 44'02 25° Mp 52'17	
evening set	-1557 Jul 06 j 16:44	13 93408		evening set	-1551 Sep 17 j 14:51	23 III 32 17	
conjunction	-1557 Jul 24 j 11:16	16°506'06	0°56'31	conjunction	-1551 Oct 04 j 05:53	27° mp 48'17	2°21'20
minimum elong	-1557 Jul 24 j 11:14	16°906'05	0°56'32	minimum elong	-1551 Oct 04 j 05:53	27° m) 48'17	
max. Earth dist.	-1557 Jul 24 j 20:37		10.43707 AU	max. Earth dist.	-1551 Oct 03 j 23:34		11.09950 AU
morning rise	-1557 Aug 11 j 01:10	18° © 16'35		morning rise	-1551 Oct 20 j 17:40	29° m 43'23	
retrograde	-1557 Nov 19 j 09:50	25° © 46'11			-1551 Oct 23 j 03:51	0∘ <u>⊽</u>	
opposition	-1556 Jan 25 j 15:19	22°5524'24	1°26'54	retrograde	-1550 Jan 27 j 21:27	6° ≏ 35'56	
min. Earth dist.	-1556 Jan 25 j 08:25	22°525'46	8.50671 AU	opposition	-1550 Apr 07 j 16:00	3° ჲ 19'49	2°50'01
direct	-1556 Apr 04 j 06:49	18° © 57'15		min. Earth dist.	-1550 Apr 07 j 21:39	3° ≏ 18'46	9.12520 AU
evening set	-1556 Jul 19 j 06:15	26°5643'26			-1550 Jun 15 j 13:13	30°R,™)	
				direct	-1550 Jun 18 j 06:35	29° m 59'39	
conjunction	-1556 Aug 05 j 19:30	28° © 51'57	1°23'45		-1550 Jun 20 j 23:52	0∘ ⊽	
minimum elong	-1556 Aug 05 j 19:27	28° © 51'56	1°23'46	evening set	-1550 Sep 28 j 23:03	7° ჲ 03'07	
max. Earth dist.	-1556 Aug 06 j 02:24	28° © 54'04	10.57704 AU				
	-1556 Aug 15 j 01:26	$0^{\circ}\Omega$		conjunction	-1550 Oct 15 j 12:00	8° ॒ 58′08	2°16'13
morning rise	-1556 Aug 23 j 03:50	0° Ω 58'55		minimum elong	-1550 Oct 15 j 12:01	8° ≏ 58'09	2°16'12
retrograde	-1556 Nov 30 j 21:48	8° Ω 18'36		max. Earth dist.	-1550 Oct 15 j 04:17	8° 亞 55'53	11.14076 AU
opposition	-1555 Feb 06 j 12:24	4° Ω 58′21	1°57'27	morning rise	-1550 Oct 31 j 22:18	10° ≏ 52'29	
min. Earth dist.	-1555 Feb 06 j 06:46	4° Ω 59'27	8.64594 AU	retrograde	-1549 Feb 08 j 09:00	17° ≏ 44'21	
direct	-1555 Apr 17 j 17:19	1° Ω 32'25		opposition	-1549 Apr 19 j 13:13	14° ≏ 28'07	2°40'34
evening set	-1555 Aug 01 j 08:14	9° Ω 09'36		min. Earth dist.	-1549 Apr 19 j 20:52	14° ≏ 26'42	9.15366 AU
				direct	-1549 Jun 30 j 01:51	11° ≏ 08'42	
conjunction	-1555 Aug 18 j 16:08	11° Ω 14'48	1°46'18	evening set	-1549 Oct 10 j 03:29	18° ≏ 08'39	
minimum elong	-1555 Aug 18 j 16:05	11° Ω 14'47	1°46'18				
max. Earth dist.	-1555 Aug 18 j 21:00		10.71282 AU	conjunction	-1549 Oct 26 j 15:07	20° ♀ 03'12	
morning rise	-1555 Sep 04 j 18:53	13° Ω 18′28		minimum elong	-1549 Oct 26 j 15:09	20° £ 03'13	2°06'00
,	-1555 Sep 19 j 10:05	15° Ω		max. Earth dist.	-1549 Oct 26 j 05:04		11.15654 AU
retrograde	-1555 Dec 13 j 02:01	20° Ω 29'30	2021111	morning rise	-1549 Nov 12 j 01:08	21° ≏ 57'20	
opposition	-1554 Feb 19 j 02:53	17°Ω10'38		retrograde	-1548 Feb 19 j 22:28	28° ♀ 50'06	2025111
min. Earth dist.	-1554 Feb 18 j 23:37		8.77753 AU	opposition	-1548 Apr 30 j 10:10	25° △ 33'28	2°25'11
	-1554 Mar 22 j 00:01	15°R€		min. Earth dist.	-1548 Apr 30 j 19:42	25° Ω 31'43	9.15627 AU
direct	-1554 Apr 30 j 19:09	13° Ω 45'56		direct	-1548 Jul 10 j 19:46	22° ₽ 14'33	
avaning sat	-1554 Jun 09 j 03:17	15° Ω		evening set	-1548 Oct 20 j 05:46	29° ♀ 12'20	
evening set	-1554 Aug 13 j 23:20	21° Ω 14'36			-1548 Oct 27 j 03:19	0° M ,	
aaniumatian		23° Ω 16'47	2°03'32	conjunction	-1548 Nov 05 j 17:01	1° M .06'57	1°51'07
	-1554 Aug 31 i 02:02	4.7 OLIUT/		minimum elong		1°M06'58	1°51'06
conjunction	-1554 Aug 31 j 02:02		2°03'33				
minimum elong	-1554 Aug 31 j 02:00	23° Ω 16'46	2°03'33 10.83749 AU	_	-1548 Nov 05 j 17:04		
minimum elong max. Earth dist.	-1554 Aug 31 j 02:00 -1554 Aug 31 j 04:05	23°Ω16'46 23°Ω17'24	2°03'33 10.83749 AU	max. Earth dist.	-1548 Nov 05 j 05:32	1°M03'36	11.14653 AU
minimum elong	-1554 Aug 31 j 02:00 -1554 Aug 31 j 04:05 -1554 Sep 16 j 23:42	23°Ω16'46 23°Ω17'24 25°Ω17'31		max. Earth dist. morning rise	-1548 Nov 05 j 05:32 -1548 Nov 22 j 03:39	1°M03'36 3°M01'26	
minimum elong max. Earth dist. morning rise	-1554 Aug 31 j 02:00 -1554 Aug 31 j 04:05 -1554 Sep 16 j 23:42 -1554 Nov 01 j 12:07	23° N 16'46 23° N 17'24 25° N 17'31 0° M		max. Earth dist. morning rise retrograde	-1548 Nov 05 j 05:32 -1548 Nov 22 j 03:39 -1547 Mar 02 j 12:40	1°M03'36 3°M01'26 9°M56'41	11.14653 AU
minimum elong max. Earth dist.	-1554 Aug 31 j 02:00 -1554 Aug 31 j 04:05 -1554 Sep 16 j 23:42 -1554 Nov 01 j 12:07 -1554 Dec 25 j 00:54	23° N 16'46 23° N 17'24 25° N 17'31 0° M 2° M 21'29		max. Earth dist. morning rise retrograde opposition	-1548 Nov 05 j 05:32 -1548 Nov 22 j 03:39 -1547 Mar 02 j 12:40 -1547 May 12 j 07:48	1°M03'36 3°M01'26 9°M56'41 6°M39'20	11.14653 AU 2°04'24
minimum elong max. Earth dist. morning rise retrograde	-1554 Aug 31 j 02:00 -1554 Aug 31 j 04:05 -1554 Sep 16 j 23:42 -1554 Nov 01 j 12:07 -1554 Dec 25 j 00:54 -1553 Feb 18 j 22:43	23° N 16'46 23° N 17'24 25° N 17'31 0° M		max. Earth dist. morning rise retrograde	-1548 Nov 05 j 05:32 -1548 Nov 22 j 03:39 -1547 Mar 02 j 12:40 -1547 May 12 j 07:48 -1547 May 12 j 18:01	1°M03'36 3°M01'26 9°M56'41	11.14653 AU
minimum elong max. Earth dist. morning rise	-1554 Aug 31 j 02:00 -1554 Aug 31 j 04:05 -1554 Sep 16 j 23:42 -1554 Nov 01 j 12:07 -1554 Dec 25 j 00:54 -1553 Feb 18 j 22:43 -1553 Mar 03 j 11:59	$23^{\circ}\Omega 16'46$ $23^{\circ}\Omega 17'24$ $25^{\circ}\Omega 17'31$ $0^{\circ}\Omega$ $2^{\circ}\Omega 21'29$ $30^{\circ}\Omega$	10.83749 AU	max. Earth dist. morning rise retrograde opposition min. Earth dist. direct	-1548 Nov 05 j 05:32 -1548 Nov 22 j 03:39 -1547 Mar 02 j 12:40 -1547 May 12 j 07:48	1°M03'36 3°M01'26 9°M56'41 6°M39'20 6°M37'28 3°M20'45	11.14653 AU 2°04'24
minimum elong max. Earth dist. morning rise retrograde opposition	-1554 Aug 31 j 02:00 -1554 Aug 31 j 04:05 -1554 Sep 16 j 23:42 -1554 Nov 01 j 12:07 -1554 Dec 25 j 00:54 -1553 Feb 18 j 22:43	$23^{\circ}\Omega 16'46$ $23^{\circ}\Omega 17'24$ $25^{\circ}\Omega 17'31$ 0° m 2° m $21'29$ 30° R Ω $29^{\circ}\Omega 03'46$	10.83749 AU 2°39'07	max. Earth dist. morning rise retrograde opposition min. Earth dist.	-1548 Nov 05 j 05:32 -1548 Nov 22 j 03:39 -1547 Mar 02 j 12:40 -1547 May 12 j 07:48 -1547 May 12 j 18:01 -1547 Jul 22 j 11:20	1°M03'36 3°M01'26 9°M56'41 6°M39'20 6°M37'28	11.14653 AU 2°04'24

•	iical year style is used: Th		•	/ /		, .	ge 30
conjunction	-1547 Nov 16 j 19:38	12°M13'00		opposition	-1541 Jul 25 j 01:06	16° ♂ 46'52	1011124
-	-1547 Nov 16 j 19:38		1°31'58	min. Earth dist.	-1541 Jul 25 j 07:11		8.55129 AU
minimum elong max. Earth dist.	-1547 Nov 16 j 19.40 -1547 Nov 16 j 08:07		1 31 38 11.11092 AU	direct	-1541 Oct 01 j 05:24	18 84341 13° る 25'56	8.33129 AU
morning rise	-1547 Dec 03 j 07:23	14°M 08'16	11.11092 AU	evening set	-1540 Jan 09 j 01:29	13 32 330 20° る 51'21	
morning risc	-1547 Dec 10 j 21:50	15°M		evening set	-1340 Jan 09 J 01.29	20 03121	
retrograde	-1546 Mar 14 j 09:04	21°M07'39		conjunction	-1540 Jan 26 j 01:57	22° る 58'14	1011122
opposition	-1546 May 24 j 07:19	17°M49'23	1°38'48	minimum elong	-1540 Jan 26 j 01:54	22° ප් 58'13	
min. Earth dist.	-1546 May 24 j 17:20	17°M47'32	9.08443 AU	max. Earth dist.	-1540 Jan 25 j 18:43		10.48407 AU
mm. Earth dist.	-1546 Jul 09 j 09:20	15°RM	7.00443710	morning rise	-1540 Feb 12 j 07:03	25° පි 06'35	10.40407710
direct	-1546 Aug 03 j 04:07	14°M30'56		morning rise	-1540 Mar 27 j 22:45	0°≈	
direct	-1546 Aug 27 j 12:34	15°M		retrograde	-1540 May 28 j 12:36	3°≈00'06	
evening set	-1546 Nov 11 j 11:45	21°M28'46		renograde	-1540 Jul 31 j 17:29	30°R₹	
evening see	15 16 1167 11 1 11.15	21 11020 10		opposition	-1540 Aug 06 j 09:34	29° る 33'25	-1°44'53
conjunction	-1546 Nov 28 j 00:33	23°M25'00	1°09'11	min. Earth dist.	-1540 Aug 06 j 13:57		8.41638 AU
minimum elong	-1546 Nov 28 j 00:35	23°M25'00	1°09'09	direct	-1540 Oct 12 j 22:48	26° ප 11'26	0.11030110
max. Earth dist.	-1546 Nov 27 j 12:50		11.05090 AU	uncet	-1540 Dec 19 j 10:57	0°≈	
morning rise	-1546 Dec 14 j 14:11	25°M21'34	11.02070710	evening set	-1539 Jan 21 j 05:05	3°≈46'23	
morning rise	-1545 Jan 29 j 03:25	0° ₹		evening set	1557 Juli 21 j 05.05	3 70110 23	
retrograde	-1545 Mar 26 j 10:50	2° × ⁷ 26'38		conjunction	-1539 Feb 07 i 08:44	5°≈56'03	-1°36'39
retrograde	-1545 May 24 j 09:18	30°RM		minimum elong	-1539 Feb 07 j 08:41	5°≈56'02	
opposition	-1545 Jun 05 j 10:11	29°M07'15	1°09'03	max. Earth dist.	-1539 Feb 07 j 03:41		10.35013 AU
min. Earth dist.	-1545 Jun 05 j 20:26	29°M05'21	9.01242 AU	morning rise	-1539 Feb 07 j 03:22 -1539 Feb 24 j 17:30	8°≈07'20	10.33013 AU
	-1545 Aug 14 j 19:30	25°M48'44	9.01242 AU	morning rise	-1539 Feb 24 j 17.30 -1539 May 04 j 20:02	8 ≈07 20 15°≈	
direct	C 3	23 1164844 0° X		ratra ara da	-1539 Jun 11 j 16:02	15 ≈ 16°≈12'09	
	-1545 Oct 28 j 05:02	0 x . 2° x 48'56		retrograde	-1539 Jul 11 j 10.02 -1539 Jul 19 j 21:06		
evening set	-1545 Nov 22 j 19:11	2 X 48 30				15°R≈ 12°a•44!0€	201.410.1
	1545 D 00:00 27	40 7 46127	00.42122	opposition	-1539 Aug 20 j 01:31	12°≈44'06	
conjunction	-1545 Dec 09 j 09:27	4° ₹ 46'37	0°43'23	min. Earth dist.	-1539 Aug 20 j 04:11		8.28610 AU
minimum elong	-1545 Dec 09 j 09:29	4° 🗷 46'37	0°43'21	direct	-1539 Oct 26 j 01:49	9°≈20'58	
max. Earth dist.	-1545 Dec 08 j 20:58		10.96851 AU		-1538 Jan 17 j 15:40	15° ≈	
morning rise	-1545 Dec 26 j 01:41	6° 1 44'55		evening set	-1538 Feb 03 j 20:43	17° ≈ 05'59	
retrograde	-1544 Apr 06 j 16:47	13° х 57'16	002 (101		1500 7 1 21 : 02 57	100 10100	105500
opposition	-1544 Jun 16 j 17:16	10° ₹ 36'35	0°36'01	conjunction	-1538 Feb 21 j 03:57	19°≈18'29	
min. Earth dist.	-1544 Jun 17 j 03:48	10° ∡ ³34'38	8.91935 AU	minimum elong	-1538 Feb 21 j 03:54	19°≈18'28	
direct	-1544 Aug 25 j 14:26	7° √ 17'45		max. Earth dist.	-1538 Feb 21 j 01:47		10.22424 AU
evening set	-1544 Dec 03 j 08:08	14° ∡ ¹21'59		morning rise	-1538 Mar 10 j 16:21	21°≈32'38	
	15115 20:00 20	1.60 301100	001.510.2	retrograde	-1538 Jun 26 j 03:01	29° ≈ 47'48	2026140
conjunction	-1544 Dec 20 j 00:28	16° ∡ 721'30	0°15'23	opposition	-1538 Sep 03 j 00:25	26°≈18'34	
minimum elong	-1544 Dec 20 j 00:28	16° ₹ 21'31	0°15'21	min. Earth dist.	-1538 Sep 03 j 00:41		8.16759 AU
behind sun begin	-1544 Dec 19 j 22:05	16° ∡ 20'48		direct	-1538 Nov 08 j 14:42	22°≈54'13	
behind sun end	-1544 Dec 20 j 02:51	16° ₹ 22'13			-1537 Feb 11 j 12:23	0°) (≀°°′	
max. Earth dist.	-1544 Dec 19 j 12:11		10.86644 AU	evening set	-1537 Feb 18 j 00:37	0°) 49′13	
morning rise	-1543 Jan 05 j 19:37	18° ∡ ′21'55					
retrograde	-1543 Apr 19 j 07:53	25° ∡ ¹42'59		conjunction	-1537 Mar 07 j 11:47	3°) €04'29	
opposition	-1543 Jun 29 j 05:23	22° ₹ 20'53	0°00'43	minimum elong	-1537 Mar 07 j 11:46	3°) €04'29	
min. Earth dist.	-1543 Jun 29 j 15:22	22° ∡ 19′00	8.80847 AU	max. Earth dist.	-1537 Mar 07 j 13:19		10.11360 AU
desc. node	-1543 Jul 06 j 17:22	21° ∡ °47′09		morning rise	-1537 Mar 25 j 03:48	5° ∺ 21'19	
direct	-1543 Sep 06 j 14:25	19° ∡ ′01'31 −		retrograde	-1537 Jul 10 j 20:31	13°) 44′55	
evening set	-1543 Dec 15 j 04:21	26° ∡ 11′22		opposition	-1537 Sep 17 j 05:07	10°) 14'47	
				min. Earth dist.	-1537 Sep 17 j 02:40		8.06768 AU
conjunction	-1543 Dec 31 j 23:11	28° ∡ 13'05		direct	-1537 Nov 22 j 11:22	6°) 49′12	
minimum elong	-1543 Dec 31 j 23:10	28° ∡ 13'05	0°13'58	evening set	-1536 Mar 03 j 15:40	14° ¥ 53′24	
behind sun begin	-1543 Dec 31 j 19:29	28° ∡ 11′58					
behind sun end	-1542 Jan 01 j 02:52	28° ∡ 14'12		conjunction	-1536 Mar 21 j 06:59	17° ∺ 11'12	
max. Earth dist.	-1543 Dec 31 j 12:44		10.74836 AU	minimum elong	-1536 Mar 21 j 06:59	17° ∺ 11'12	
	-1542 Jan 15 j 16:06	0°る		max. Earth dist.	-1536 Mar 21 j 12:01		10.02477 AU
morning rise	-1542 Jan 17 j 21:24	0° る 15'55		morning rise	-1536 Apr 08 j 02:33	19° ∺ 30′23	
retrograde	-1542 May 02 j 07:49	7° る 47'01		retrograde	-1536 Jul 24 j 19:12	27° ¥ 59'40	
opposition	-1542 Jul 11 j 23:47	4° ප 23'22		opposition	-1536 Sep 30 j 14:27	24° ∺ 28'57	
min. Earth dist.	-1542 Jul 12 j 07:52	4° ප 21'50	8.68404 AU	min. Earth dist.	-1536 Sep 30 j 09:25	24°) 29′59	7.99214 AU
direct	-1542 Sep 18 j 18:33	1° る 03'20		direct	-1536 Dec 05 j 15:22	21°) €02'10	
evening set	-1542 Dec 27 j 09:32	8° る 20'17		evening set	-1535 Mar 18 j 15:48	29°) (14′00	
					-1535 Mar 24 j 13:24	$0^{\circ}\Upsilon$	
conjunction	-1541 Jan 13 j 07:06	10° る 24'28	-0°43'17				
minimum elong	-1541 Jan 13 j 07:04	10° る 24'28	0°43'18	conjunction	-1535 Apr 05 j 11:15	1° Y 33'55	-2°18'12
max. Earth dist.	-1541 Jan 12 j 22:24	10° る 21'47	10.61899 AU	minimum elong	-1535 Apr 05 j 11:16	1° Y 33'56	2°18'12
morning rise	-1541 Jan 30 j 08:38	12° る 29'58		max. Earth dist.	-1535 Apr 05 j 19:11	1° Y 36'32	9.96288 AU
retrograde	-1541 May 15 j 17:17	20° る 12'04		morning rise	-1535 Apr 23 j 10:07	3° Y 54'59	

•			•	/ /	1536 BCE in historical c		ge 31
retrograde	-1535 Aug 08 j 19:29	12° °℃ 26'37	in astronomical co	retrograde	-1529 Nov 01 j 09:49	7° © 28'55	
-	-1535 Aug 08 j 19.29 -1535 Oct 15 j 02:33	8° Y 55'43	2040100	opposition	-1528 Jan 07 j 03:53	4°904'31	0°34'29
opposition			7.94505 AU	**	•		
min. Earth dist.	-1535 Oct 14 j 19:35	5° Υ 27'52	7.94505 AU	min. Earth dist.	-1528 Jan 06 j 18:51 -1528 Mar 15 j 21:45	4°906'21 0°935'46	8.30429 AU
direct	-1535 Dec 20 j 02:21			direct	3		
evening set	-1534 Apr 02 j 22:36	13° ℃ 45'18		evening set	-1528 Jun 30 j 03:51	8° © 34'48	
agniumation	1524 Apr. 20 : 21:55	16° Ƴ 06'48	2000114	aaniumatian	1520 1.1 10:00:42	100649110	0°43'48
conjunction	-1534 Apr 20 j 21:55	16 γ 06 48	2°08'13	conjunction minimum elong	-1528 Jul 18 j 00:43	10°548'19 10°548'18	0°43'49
minimum elong max. Earth dist.	-1534 Apr 20 j 21:58	16 γ 00 49 16° γ 10'01	9.93123 AU	max. Earth dist.	-1528 Jul 18 j 00:41 -1528 Jul 18 j 11:08		10.37112 AU
morning rise	-1534 Apr 21 j 07:41	18° Υ 29'06	9.93123 AU		•	10 951 55 13°900'23	10.3/112 AU
U	-1534 May 08 j 23:41 -1534 Aug 23 j 18:30	26° Υ 59'35		morning rise	-1528 Aug 04 j 16:53 -1528 Nov 13 j 10:06	20°934'53	
retrograde	-1534 Aug 23 j 18.30 -1534 Oct 29 j 15:27	20 1 39 33 23° Υ 28'59	2020117	retrograde opposition	•	20 934 33 17°912'05	1°12'17
opposition min. Earth dist.	-	23° Y 30'39	7.92905 AU	min. Earth dist.	-1527 Jan 19 j 11:09		8.43834 AU
	-1534 Oct 29 j 07:28	23 1 30 39 20° Υ 00'16	7.92903 AU		-1527 Jan 19 j 03:35	17°9513'35	6.43634 AU
direct	-1533 Jan 03 j 18:23 -1533 Apr 18 j 09:07	20° \cdot 00° 16 28° \cdot 20' 54		direct	-1527 Mar 29 j 19:50	13°9544'08	
evening set				evening set	-1527 Jul 13 j 22:22	21° © 34'22	
	-1533 May 01 j 00:24	0°B		aaniumatian	-1527 Jul 31 j 14:11	23° © 44'29	1°12'44
	1522 M 06 : 11-20	0° ප 43'15	1950103	conjunction	-1527 Jul 31 j 14:11 -1527 Jul 31 j 14:08		
conjunction	-1533 May 06 j 11:39	. •		minimum elong max. Earth dist.	3	23°544'29	1°12'45
minimum elong	-1533 May 06 j 11:43	0° 8 43'17			-1527 Jul 31 j 22:35		10.50755 AU
max. Earth dist.	-1533 May 06 j 22:36	0° 8 46'52	9.93203 AU	morning rise	-1527 Aug 18 j 00:53	25°953'03	
morning rise	-1533 May 24 j 15:25	3° 8 06'00			-1527 Sep 24 j 05:33	0°N	
retrograde	-1533 Sep 07 j 13:27	11° 8 31'56	2002154	retrograde	-1527 Nov 26 j 01:30	3° Ω 17'06	
opposition	-1533 Nov 13 j 03:20	8° 8 02'04		•,•	-1526 Jan 31 j 13:48	30°R≌	1045116
min. Earth dist.	-1533 Nov 12 j 18:44	_	7.94604 AU	opposition	-1526 Feb 01 j 11:10	29°555'49	1°45'16
direct	-1532 Jan 18 j 13:42	4° 8 32'44		min. Earth dist.	-1526 Feb 01 j 05:51	29°556'51	8.57596 AU
evening set	-1532 May 02 j 19:58	12° 8 53'46		direct	-1526 Apr 12 j 09:35	26°528'53	
	-1532 May 18 j 23:28	15° 8			-1526 Jun 19 j 02:06	0°N	
	1500 16 01:00 00	1.501.11.510.5	100 4150	evening set	-1526 Jul 27 j 05:21	4° Ω 10′08	
conjunction	-1532 May 21 j 00:28	15° 8 16'05			1506 1 10:15.05	60 0 1 (151	100501
minimum elong	-1532 May 21 j 00:31	15° 8 16'06		conjunction	-1526 Aug 13 j 15:37	6° Ω 16'51	1°37'21
max. Earth dist.	-1532 May 21 j 12:16	15° 8 19'57	9.96632 AU	minimum elong	-1526 Aug 13 j 15:34	6° Ω 16'51	1°37'22
morning rise	-1532 Jun 08 j 04:54	17° 8 38'18		max. Earth dist.	-1526 Aug 13 j 20:57		10.64383 AU
retrograde	-1532 Sep 21 j 01:12	25° 8 56'40		morning rise	-1526 Aug 30 j 20:50	8° Ω 22'02	
opposition	-1532 Nov 26 j 12:02	22° 8 27'52		_	-1526 Nov 11 j 22:40	15° Ω	
min. Earth dist.	-1532 Nov 26 j 02:59		7.99603 AU	retrograde	-1526 Dec 08 j 07:11	15° Ω 36'47	
direct	-1531 Feb 01 j 09:06	18° 8 58'13			-1525 Jan 03 j 23:58	15°R€	
evening set	-1531 May 18 j 03:37	27° 8 16'52		opposition	-1525 Feb 14 j 04:19	12° Ω 16'53	2°12'16
				min. Earth dist.	-1525 Feb 14 j 00:57		8.71033 AU
conjunction	-1531 Jun 05 j 08:36	29° 8 38'09		direct	-1525 Apr 25 j 16:05	8° Ω 51'07	
minimum elong	-1531 Jun 05 j 08:38	29° 8 38'10	0°54'43		-1525 Jul 27 j 23:37	15° Ω	
max. Earth dist.	-1531 Jun 05 j 20:43		10.03255 AU	evening set	-1525 Aug 09 j 00:56	16° £ 23′36	
	-1531 Jun 08 j 03:44	0 ° Π					
morning rise	-1531 Jun 23 j 12:11	1° Ⅱ 58'54		conjunction	-1525 Aug 26 j 05:47	18° Ω 27'07	1°56'54
retrograde	-1531 Oct 05 j 05:24	10° Ⅱ 07'26		minimum elong	-1525 Aug 26 j 05:44	18° Ω 27'07	1°56'55
opposition	-1531 Dec 10 j 15:49	6° Ⅱ 39'57		max. Earth dist.	-1525 Aug 26 j 08:12		10.77371 AU
min. Earth dist.	-1531 Dec 10 j 06:27		8.07618 AU	morning rise	-1525 Sep 12 j 05:48	20° Ω 29'11	
direct	-1530 Feb 16 j 02:21	3° Ⅱ 10′18		retrograde	-1525 Dec 20 j 07:10	27° Ω 36′08	
evening set	-1530 Jun 02 j 05:00	11° Ⅱ 24'06		opposition	-1524 Feb 26 j 15:29	24° Ω 17'25	2°32'37
		_		min. Earth dist.	-1524 Feb 26 j 13:30	24° Ω 17'48	8.83544 AU
conjunction	-1530 Jun 20 j 08:49	13° ∐ 43′28		direct	-1524 May 07 j 14:59	20° Ω 52'55	
minimum elong	-1530 Jun 20 j 08:50	13° Ⅱ 43'29		evening set	-1524 Aug 20 j 09:48	28° Ω 17'06	
max. Earth dist.	-1530 Jun 20 j 20:43		10.12641 AU		-1524 Sep 03 j 22:00	0° m)	
morning rise	-1530 Jul 08 j 09:56	16° Ⅱ 01'55					
retrograde	-1530 Oct 19 j 00:31	23° Ⅱ 59'16		conjunction	-1524 Sep 06 j 09:47	0° m ,17'49	2°10'56
opposition	-1530 Dec 24 j 13:22	20° Ⅲ 33'17		minimum elong	-1524 Sep 06 j 09:45		2°10'56
min. Earth dist.	-1530 Dec 24 j 03:47		8.18116 AU	max. Earth dist.	-1524 Sep 06 j 10:23		10.89170 AU
asc. node	-1529 Feb 20 j 23:23	17° Ⅱ 08'58		morning rise	-1524 Sep 23 j 05:07	2° Mp 17'11	
direct	-1529 Mar 02 j 15:13	17° Ⅱ 03'56		retrograde	-1524 Dec 31 j 02:51	9° m 17'50	
evening set	-1529 Jun 16 j 21:42	25° Ⅱ 11′00		opposition	-1523 Mar 09 j 21:27	6° Mp 00′06	2°46'02
				min. Earth dist.	-1523 Mar 09 j 21:02	6° ™ 00'11	8.94612 AU
conjunction	-1529 Jul 04 j 22:42	27° Ⅲ 27'42	0°11'47	direct	-1523 May 20 j 04:00	2° Mg 36'55	
minimum elong	-1529 Jul 04 j 22:42	27° Ⅲ 27'42	0°11'49	evening set	-1523 Sep 01 j 09:35	9° m 53'36	
behind sun begin	-1529 Jul 04 j 17:41	27° Ⅲ 26′07					
behind sun end	-1529 Jul 05 j 03:43	27° Ⅱ 29'16		conjunction	-1523 Sep 18 j 05:22	11° m 51'59	2°19'15
max. Earth dist.	-1529 Jul 05 j 10:10		10.24163 AU	minimum elong	-1523 Sep 18 j 05:21	11° m /51'58	2°19'16
morning rise	-1529 Jul 22 j 19:51	29° Ⅱ 43'09		max. Earth dist.	-1523 Sep 18 j 04:12		10.99313 AU
	-1529 Jul 25 j 02:14	0 \circ \odot		morning rise	-1523 Oct 04 j 20:48	13° m 49'09	

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, Attention, astronomical year style is used: The year -1522 in astronomical counting style is the year 1523 BCE in historical counting style. -1522 Jan 11 j 17:45 20° m 45'03 max. Earth dist. -1517 Nov 22 j 23:08 18°MJ38'08 11.10869 AU retrograde 2°52'30 -1522 Mar 21 j 23:12 17° m 28'07 -1517 Dec 09 j 23:40 opposition morning rise 20°M37'14 -1522 Mar 22 j 01:20 17° m) 27'43 9.03818 AU -1516 Mar 20 j 09:58 min. Earth dist. retrograde 27°M38'23 1°22'31 -1522 Jun 01 j 10:48 14° Mp 06'11 -1516 May 30 j 10:15 24°M20'12 direct opposition 9.07705 AU evening set -1522 Sep 13 j 01:41 21° Mp 16'23 min. Earth dist. -1516 May 30 j 20:43 24°M18'17 direct -1516 Aug 09 j 00:47 21°M02'26 conjunction -1522 Sep 29 j 17:54 23° m 12'55 2°21'55 evening set -1516 Nov 17 j 03:54 28°M00'15 -1522 Sep 29 j 17:54 minimum elong 23° Mp 12'55 2°21'55 max. Earth dist. -1522 Sep 29 j 13:53 23° m 11'44 11.07433 AU conjunction -1516 Dec 03 j 17:22 29°M56'52 0°55'05 morning rise -1522 Oct 16 j 06:33 25° m 08'27 minimum elong -1516 Dec 03 j 17:24 29°M56'53 0°55'03 -1522 Dec 04 j 02:48 0∘**⊽** max. Earth dist. -1516 Dec 03 j 05:46 29°M53'26 11.03874 AU -1516 Dec 04 j 03:57 retrograde -1521 Jan 23 j 06:26 2°**₽**01'13 0°**∡**7 -1521 Mar 16 j 12:23 30°R, My morning rise -1516 Dec 20 j 08:13 1°**х** 54′00 opposition -1521 Apr 02 j 22:08 28° Mp 44'48 2°52'11 retrograde -1515 Apr 01 j 13:37 9°**х** 01'37 opposition min. Earth dist. -1521 Apr 03 j 02:41 28° Mp 43'57 9.10836 AU -1515 Jun 11 j 14:23 5°**∡**¹42'15 0°50'57 direct -1521 Jun 13 j 12:08 25° m 24'03 min. Earth dist. -1515 Jun 12 j 00:30 5°**х¹**40′23 8.99472 AU -1521 Sep 01 j 17:23 0∘**⊽** direct -1515 Aug 20 j 18:30 2°×24'18 evening set -1521 Sep 24 j 11:24 2°**£**28'50 evening set -1515 Nov 28 j 13:26 9°**х** 25′19 conjunction -1521 Oct 11 j 00:59 4° \$\oldsymbol{\Omega} 24'04 2°19'05 conjunction -1515 Dec 15 j 04:43 11°**∡**¹23'36 0°28'02 minimum elong -1521 Oct 11 j 01:00 4°**£**24'05 2°19'04 minimum elong -1515 Dec 15 j 04:44 11°**∡**'23'37 0°27'59 max. Earth dist. -1521 Oct 10 j 18:26 4° 22'10 11.13257 AU max. Earth dist. -1515 Dec 14 i 16:57 11°**х** 20′06 10.94546 AU morning rise -1521 Oct 27 i 11:55 6°**£**18'34 morning rise -1515 Dec 31 i 22:09 13°**х** 22′38 retrograde -1520 Feb 03 i 16:52 13°**♀**09'49 retrograde -1514 Apr 14 j 01:42 20°**х** 38′18 opposition -1520 Apr 13 j 19:07 9°**£**53'36 2°45'23 opposition -1514 Jun 23 j 23:20 17°**∡**17'36 0°16'40 -1520 Apr 14 j 01:05 min. Earth dist. -1514 Jun 24 j 09:18 17°**₹**15'44 8.89043 AU min. Earth dist. 9°**£**52'31 9.15428 AU -1520 Jun 24 j 09:38 -1514 Sep 01 j 14:17 13°**₹**′59′12 6° € 33'53 direct direct -1520 Oct 04 j 16:36 13°**£**34'30 evening set -1514 Dec 10 j 05:31 21°× 05'07 evening set -1514 Dec 17 j 14:17 21°**х** 57'46 desc. node 15°**≏**29'00 2°11'02 -1520 Oct 21 j 04:41 conjunction -1514 Dec 26 j 22:54 23°**₹**05'27 -0°00'45 -1520 Oct 21 j 04:43 15°**£**29'00 2°11'01 conjunction minimum elong max. Earth dist. -1520 Oct 20 j 21:01 15°**£**26'46 11.16584 AU minimum elong -1514 Dec 26 j 22:56 23°**₹**05'28 0°00'47 -1520 Nov 06 j 14:43 17°**£**22'58 behind sun begin -1514 Dec 26 j 15:55 23°**х** 03′22 morning rise -1519 Feb 14 j 06:08 -1514 Dec 27 j 05:56 retrograde 24°**♀**14'19 behind sun end 23°**х**¹07'33 -1519 Apr 25 j 15:05 -1514 Dec 26 j 10:28 23°**尽**01'43 10.83195 AU opposition 20°**£**58'02 2°32'29 max. Earth dist. -1519 Apr 25 j 21:54 -1513 Jan 12 j 19:31 25°**х** 06'49 min. Earth dist. 20°**£**56'47 9.17435 AU morning rise -1513 Feb 28 j 17:48 direct -1519 Jul 06 j 03:55 17°**₽**39'10 0°궁 evening set -1519 Oct 15 j 19:05 24°**£**36'54 retrograde -1513 Apr 26 j 19:56 2°る32'00 -1513 Jun 25 j 08:59 30°R.✓ conjunction -1519 Nov 01 j 06:29 26° **△**31'13 1°58'07 opposition -1513 Jul 06 j 14:12 29°**₹**09'45 -0°19'14 -1519 Nov 01 j 06:31 26° **△**31'13 1°58'07 min. Earth dist. -1513 Jul 07 j 00:09 29°**✗**07'52 8.76831 AU minimum elong -1519 Oct 31 j 21:48 26°**2**28'41 11.17298 AU direct -1513 Sep 13 j 14:35 25°**х** 50′38 max. Earth dist. -1519 Nov 17 j 16:30 28°**♀**25'14 -1513 Nov 25 j 04:01 0°정 morning rise -1519 Dec 01 j 21:40 -1513 Dec 22 j 05:47 3°**る**03'08 0°M evening set retrograde -1518 Feb 25 j 20:01 5° ML18'13-1512 Jan 08 i 01:46 5° 805'51 -0°30'07 opposition -1518 May 07 j 11:38 2°M01'36 2°14'00 conjunction min. Earth dist. -1518 May 07 j 19:59 2°ML00'04 9.16791 AU minimum elong -1512 Jan 08 i 01:45 5°る05'50 0°30'08 -1518 Jun 06 i 09:00 30°R<u>Ω</u> max. Earth dist. -1512 Jan 07 i 13:55 5°る02'14 10.70307 AU 7°る09'48 direct -1518 Jul 17 i 17:48 28°**♀**43'22 morning rise -1512 Jan 25 i 01:45 -1518 Aug 27 j 02:10 0°M retrograde -1512 May 08 j 23:08 14°₹45'42 -1518 Oct 26 j 20:36 5°M39'37 -1512 Jul 18 j 11:37 11°る21'46 -0°55'20 evening set opposition min. Earth dist. -1512 Jul 18 j 20:44 11°**පි**20'01 8.63388 AU -1518 Nov 12 j 07:54 7°ML34'13 1°40'48 -1512 Sep 24 j 22:57 8°**ප**01'41 conjunction direct -1518 Nov 12 j 07:56 minimum elong 7°M34'14 1°40'47 evening set -1511 Jan 02 j 15:55 15°る22'11 7°M31'09 11.15375 AU max. Earth dist. -1518 Nov 11 j 21:20 -1518 Nov 28 j 18:55 9°M28'48 conjunction -1511 Jan 19 j 14:52 17°る27'33 -0°58'52 morning rise -1517 Jan 26 j 03:50 15°M⋅ minimum elong -1511 Jan 19 j 14:50 17°る27'32 0°58'53 -1517 Mar 09 j 12:51 -1511 Jan 19 j 05:07 17°る24'31 10.56460 AU retrograde 16°M25'05 max. Earth dist. -1511 Feb 05 j 18:12 19°る34'19 -1517 Apr 22 j 04:32 15°RM morning rise -1511 May 22 j 13:05 27°**る**21'39 opposition -1517 May 19 j 09:45 13°M07'50 1°50'28 retrograde -1511 Jul 31 j 16:00 min. Earth dist. -1517 May 19 j 19:38 13°M06'02 9.13519 AU opposition 23°**ප්**56'00 -1°30'00 direct -1517 Jul 29 j 09:18 9°M49'57 min. Earth dist. -1511 Jul 31 j 23:05 23°**る**54'37 8.49341 AU -1517 Oct 22 j 01:23 15°M⋅ direct -1511 Oct 07 j 13:11 20°る34'45 evening set -1517 Nov 06 j 22:57 16°M46'13 evening set -1510 Jan 15 j 13:14 28°る04'27 -1510 Jan 30 j 23:18 0°≈ -1517 Nov 23 j 10:57 18°M41'36 1°19'34 conjunction

-1517 Nov 23 j 10:59

minimum elong

18°**ጤ**41'37

1°19'34

conjunction

-1510 Feb 01 j 15:22

0°≈12'37 -1°25'33

Attention astronom	rical moor etails is used. Th	o woor 1510 i	n actronomical ac	unting style is the year	1511 DCE in historical a	ounting style	
minimum elong	nical year style is used: Th -1510 Feb 01 j 15:19	0°≈12'36		morning rise	-1504 May 16 j 19:43	26° ° 737′09	
max. Earth dist.	-1510 Feb 01 j 08:22		1 23 34 10.42326 AU	morning rise	-1504 May 10 j 19:43	0° 8	
	3		10.42320 AU		-1504 Juli 13 j 07.46 -1504 Aug 31 j 02:19	5° 8 06'23	
morning rise	-1510 Feb 18 j 22:09	2°≈22'19		retrograde	-1504 Aug 31 j 02:19 -1504 Nov 05 j 21:04	_	2017/47
retrograde	-1510 Jun 05 j 11:56	10°≈21'19	2001120	opposition	,	1° 8 35'26	
opposition	-1510 Aug 14 j 03:52	6°≈53'58		min. Earth dist.	-1504 Nov 05 j 12:04	_	7.91603 AU
min. Earth dist.	-1510 Aug 14 j 08:16	6°≈53'06	8.35382 AU	1.	-1504 Nov 25 j 15:14	30° ₹ Υ	
direct	-1510 Oct 20 j 11:25	3°≈31'25		direct	-1503 Jan 11 j 04:46	28° Y 05'44	
evening set	-1509 Jan 28 j 22:32	11° ≈ 11'08			-1503 Feb 26 j 00:26	0°8	
	1500 F 1 15:04.05	120 22112	1040125	evening set	-1503 Apr 26 j 02:28	6° 8 27'31	
conjunction	-1509 Feb 15 j 04:05	13°≈22'12			1502.34 14:06.26	00 4 5 011 2	1027110
minimum elong	-1509 Feb 15 j 04:02	13°≈22'11	1°48'36	conjunction	-1503 May 14 j 06:26	8° 8 50'12	
max. Earth dist.	-1509 Feb 14 j 23:36		10.28622 AU	minimum elong	-1503 May 14 j 06:30	8° 8 50'14 8° 8 54'29	
	-1509 Feb 27 j 23:29	15° ≈		max. Earth dist.	-1503 May 14 j 19:24	_	9.92927 AU
morning rise	-1509 Mar 04 j 14:33	15°≈34'53		morning rise	-1503 Jun 01 j 10:49	11° 8 13'00	
retrograde	-1509 Jun 19 j 19:29	23°≈45'00	2027112		-1503 Jul 02 j 16:10	15° 8	
opposition	-1509 Aug 27 j 22:59	20°≈16'07		retrograde	-1503 Sep 14 j 18:26	19° 8 35'54	1044150
min. Earth dist.	-1509 Aug 28 j 00:52		8.22231 AU	opposition	-1503 Nov 20 j 07:46	16° 8 05'53	
direct	-1509 Nov 02 j 18:30	16°≈52'10		min. Earth dist.	-1503 Nov 19 j 21:25		7.95307 AU
evening set	-1508 Feb 11 j 20:20	24° ≈ 42'14		1.	-1503 Dec 03 j 17:12	15°R 8	
. ,.	1500 F 1 20 : 05 22	26056111	2007110	direct	-1502 Jan 25 j 23:22	12° 8 35'48	
conjunction	-1508 Feb 29 j 05:33	26°≈56'11			-1502 Mar 19 j 05:21	15° 8	
minimum elong	-1508 Feb 29 j 05:30	26°≈56'10	2°06'18	evening set	-1502 May 11 j 12:15	20° 8 56'20	
max. Earth dist.	-1508 Feb 29 j 03:28		10.16088 AU		1500 14 20 : 17 20	220 1 10125	1000111
morning rise	-1508 Mar 17 j 19:46	29° ≈ 11'45		conjunction	-1502 May 29 j 17:28	23° 8 18'25	
	-1508 Mar 24 j 05:33	0°) {		minimum elong	-1502 May 29 j 17:32	23° 8 18'26	
retrograde	-1508 Jul 03 j 10:30	7°) €31'33	2045122	max. Earth dist.	-1502 May 30 j 07:37	23° 8 23'03	9.98370 AU
opposition	-1508 Sep 10 j 00:36	4°) €01'27		morning rise	-1502 Jun 16 j 21:40	25° 8 40'09	
min. Earth dist.	-1508 Sep 10 j 00:25		8.10618 AU		-1502 Jul 23 j 12:55	0°II	
direct	-1508 Nov 15 j 10:01	0°) €36'03		retrograde	-1502 Sep 29 j 04:14	3°II54'00	1006150
evening set	-1507 Feb 25 j 05:51	8° ∺ 36′06		opposition	-1502 Dec 04 j 14:10	0° Ⅱ 25'20	
. ,.	1507.14:10.02	100 1/ 52/40	2017100	min. Earth dist.	-1502 Dec 04 j 03:29	0°Ⅱ27'33 30°R ႘	8.02262 AU
conjunction	-1507 Mar 14 j 19:02	10°) 52'48 10°) 52'47		Ji	-1502 Dec 09 j 16:37		
minimum elong	-1507 Mar 14 j 19:02		10.05455 AU	direct	-1501 Feb 09 j 17:25	26° 8 55'13 0° Ⅱ	
max. Earth dist.	-1507 Mar 14 j 19:55		10.05455 AU		-1501 Apr 10 j 23:19		
morning rise	-1507 Apr 01 j 13:01 -1507 Jul 18 j 07:19	13°) 11'00 21°) 38'13		evening set	-1501 May 26 j 17:17	5° Ⅱ 11'57	
retrograde opposition	-1507 Sep 24 j 07:53	18° \(\frac{1}{3}\) 07'14	2054127	conjunction	-1501 Jun 13 j 22:02	7° Ⅱ 32'29	0027!11
min. Earth dist.	-1507 Sep 24 j 07:33		8.01238 AU	3	-1501 Jun 13 j 22:02	7° П 32'29	
direct	-1507 Nov 29 j 10:35	14°) 40'27	6.01236 AU	minimum elong max. Earth dist.	-1501 Jun 14 j 12:10		10.06851 AU
evening set	-1506 Mar 12 j 01:36	22°) 49'19		morning rise		/ Д3/04	10.00651 AU
evening set						0°∏52'15	
	100011111 12 1 01.50	22 /(1) 1)		-	-1501 Jul 02 j 00:27	9° ∏ 52'15	
conjunction	v		2°10'55	retrograde	-1501 Oct 13 j 04:25	17° Ⅱ 55′20	0°25!43
conjunction	-1506 Mar 29 j 19:02	25° ₩ 08'27		retrograde opposition	-1501 Oct 13 j 04:25 -1501 Dec 18 j 15:08	17° Д 55'20 14° Д 28'18	
minimum elong	-1506 Mar 29 j 19:02 -1506 Mar 29 j 19:03	25° 米 08′27 25° 米 08′27	2°19'55	retrograde opposition min. Earth dist.	-1501 Oct 13 j 04:25 -1501 Dec 18 j 15:08 -1501 Dec 18 j 04:58	17° П 55'20 14° П 28'18 14° П 30'23	-0°25'43 8.12010 AU
minimum elong max. Earth dist.	-1506 Mar 29 j 19:02 -1506 Mar 29 j 19:03 -1506 Mar 29 j 23:15	25°₩08'27 25°₩08'27 25°₩09'50		retrograde opposition min. Earth dist. direct	-1501 Oct 13 j 04:25 -1501 Dec 18 j 15:08 -1501 Dec 18 j 04:58 -1500 Feb 24 j 08:51	17°П55'20 14°П28'18 14°П30'23 10°П58'31	
minimum elong	-1506 Mar 29 j 19:02 -1506 Mar 29 j 19:03 -1506 Mar 29 j 23:15 -1506 Apr 16 j 16:38	25°\08'27 25°\08'27 25°\09'50 27°\28'54	2°19'55	retrograde opposition min. Earth dist.	-1501 Oct 13 j 04:25 -1501 Dec 18 j 15:08 -1501 Dec 18 j 04:58	17° П 55'20 14° П 28'18 14° П 30'23	
minimum elong max. Earth dist. morning rise	-1506 Mar 29 j 19:02 -1506 Mar 29 j 19:03 -1506 Mar 29 j 23:15 -1506 Apr 16 j 16:38 -1506 May 06 j 21:50	25° \ \ 08'27 25° \ \ 08'27 25° \ \ 09'50 27° \ \ 28'54 0° \ \	2°19'55	retrograde opposition min. Earth dist. direct evening set	-1501 Oct 13 j 04:25 -1501 Dec 18 j 15:08 -1501 Dec 18 j 04:58 -1500 Feb 24 j 08:51 -1500 Jun 09 j 14:34	17° Д 55'20 14° Д 28'18 14° Д 30'23 10° Д 58'31 19° Д 09'19	8.12010 AU
minimum elong max. Earth dist. morning rise retrograde	-1506 Mar 29 j 19:02 -1506 Mar 29 j 19:03 -1506 Mar 29 j 23:15 -1506 Apr 16 j 16:38 -1506 May 06 j 21:50 -1506 Aug 02 j 06:30	25° ₩08'27 25° ₩08'27 25° ₩09'50 27° ₩28'54 0° Ψ' 6° Ψ'00'26	2°19'55 9.97392 AU	retrograde opposition min. Earth dist. direct evening set conjunction	-1501 Oct 13 j 04:25 -1501 Dec 18 j 15:08 -1501 Dec 18 j 04:58 -1500 Feb 24 j 08:51 -1500 Jun 09 j 14:34 -1500 Jun 27 j 17:03	17° Д 55'20 14° Д 28'18 14° Д 30'23 10° Д 58'31 19° Д 09'19 21° Д 27'26	8.12010 AU -0°03'40
minimum elong max. Earth dist. morning rise retrograde opposition	-1506 Mar 29 j 19:02 -1506 Mar 29 j 19:03 -1506 Mar 29 j 23:15 -1506 Apr 16 j 16:38 -1506 May 06 j 21:50 -1506 Aug 02 j 06:30 -1506 Oct 08 j 19:06	25° χ08'27 25° χ08'27 25° χ09'50 27° χ28'54 0° Υ 6° Υ00'26 2° Υ29'00	2°19'55 9.97392 AU -2°52'44	retrograde opposition min. Earth dist. direct evening set conjunction minimum elong	-1501 Oct 13 j 04:25 -1501 Dec 18 j 15:08 -1501 Dec 18 j 04:58 -1500 Feb 24 j 08:51 -1500 Jun 09 j 14:34 -1500 Jun 27 j 17:03 -1500 Jun 27 j 17:04	17° Д 55'20 14° Д 28'18 14° Д 30'23 10° Д 58'31 19° Д 09'19 21° Д 27'26 21° Д 27'26	8.12010 AU
minimum elong max. Earth dist. morning rise retrograde	-1506 Mar 29 j 19:02 -1506 Mar 29 j 19:03 -1506 Mar 29 j 23:15 -1506 Apr 16 j 16:38 -1506 May 06 j 21:50 -1506 Aug 02 j 06:30 -1506 Oct 08 j 19:06 -1506 Oct 08 j 14:33	25°\\$08'27 25°\\$08'27 25°\\$09'50 27°\\$28'54 0°\\$7 6°\\$700'26 2°\\$729'00 2°\\$729'57	2°19'55 9.97392 AU	retrograde opposition min. Earth dist. direct evening set conjunction minimum elong behind sun begin	-1501 Oct 13 j 04:25 -1501 Dec 18 j 15:08 -1501 Dec 18 j 04:58 -1500 Feb 24 j 08:51 -1500 Jun 09 j 14:34 -1500 Jun 27 j 17:03 -1500 Jun 27 j 17:04 -1500 Jun 27 j 09:48	17° Д 55'20 14° Д 28'18 14° Д 30'23 10° Д 58'31 19° Д 09'19 21° Д 27'26 21° Д 27'26 21° Д 25'08	8.12010 AU -0°03'40
minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist.	-1506 Mar 29 j 19:02 -1506 Mar 29 j 19:03 -1506 Mar 29 j 23:15 -1506 Apr 16 j 16:38 -1506 May 06 j 21:50 -1506 Aug 02 j 06:30 -1506 Oct 08 j 19:06 -1506 Oct 08 j 14:33 -1506 Nov 11 j 04:47	25°\\$08'27 25°\\$08'27 25°\\$09'50 27°\\$28'54 0°\\$' 6°\\$00'26 2°\\$29'00 2°\\$29'57 30°\\$\\$	2°19'55 9.97392 AU -2°52'44	retrograde opposition min. Earth dist. direct evening set conjunction minimum elong behind sun begin behind sun end	-1501 Oct 13 j 04:25 -1501 Dec 18 j 15:08 -1501 Dec 18 j 04:58 -1500 Feb 24 j 08:51 -1500 Jun 09 j 14:34 -1500 Jun 27 j 17:03 -1500 Jun 27 j 17:04 -1500 Jun 27 j 09:48 -1500 Jun 28 j 00:20	17° Д 55'20 14° Д 28'18 14° Д 30'23 10° Д 58'31 19° Д 09'19 21° Д 27'26 21° Д 27'26 21° Д 25'08 21° Д 29'44	8.12010 AU -0°03'40 0°03'39
minimum elong max. Earth dist. morning rise retrograde opposition	-1506 Mar 29 j 19:02 -1506 Mar 29 j 19:03 -1506 Mar 29 j 23:15 -1506 Apr 16 j 16:38 -1506 May 06 j 21:50 -1506 Oct 08 j 19:06 -1506 Oct 08 j 14:33 -1506 Nov 11 j 04:47 -1506 Dec 13 j 19:49	25°\\$08'27 25°\\$08'27 25°\\$09'50 27°\\$28'54 0°\\$' 6°\\$'00'26 2°\\$'29'00 2°\\$'29'57 30°\\$\\$' 29°\\$01'00	2°19'55 9.97392 AU -2°52'44	retrograde opposition min. Earth dist. direct evening set conjunction minimum elong behind sun begin behind sun end max. Earth dist.	-1501 Oct 13 j 04:25 -1501 Dec 18 j 15:08 -1501 Dec 18 j 04:58 -1500 Feb 24 j 08:51 -1500 Jun 09 j 14:34 -1500 Jun 27 j 17:04 -1500 Jun 27 j 09:48 -1500 Jun 28 j 00:20 -1500 Jun 28 j 06:07	17° П 55'20 14° П 28'18 14° П 30'23 10° П 58'31 19° П 09'19 21° П 27'26 21° П 27'26 21° П 25'08 21° П 29'44 21° П 31'36	8.12010 AU -0°03'40
minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist. direct	-1506 Mar 29 j 19:02 -1506 Mar 29 j 19:03 -1506 Mar 29 j 23:15 -1506 Apr 16 j 16:38 -1506 May 06 j 21:50 -1506 Oct 08 j 19:06 -1506 Oct 08 j 14:33 -1506 Nov 11 j 04:47 -1506 Dec 13 j 19:49 -1505 Jan 15 j 03:01	25°\\$08'27 25°\\$08'27 25°\\$09'50 27°\\$28'54 0°\\$' 6°\\$'00'26 2°\\$'29'50 2°\\$'29'57 30°\\$\\$ 29°\\$01'00 0°\\$'	2°19'55 9.97392 AU -2°52'44	retrograde opposition min. Earth dist. direct evening set conjunction minimum elong behind sun begin behind sun end max. Earth dist. morning rise	-1501 Oct 13 j 04:25 -1501 Dec 18 j 15:08 -1501 Dec 18 j 04:58 -1500 Feb 24 j 08:51 -1500 Jun 09 j 14:34 -1500 Jun 27 j 17:03 -1500 Jun 27 j 17:04 -1500 Jun 27 j 09:48 -1500 Jun 28 j 00:20 -1500 Jun 28 j 06:07 -1500 Jul 15 j 16:14	17° П 55'20 14° П 28'18 14° П 30'23 10° П 58'31 19° П 09'19 21° П 27'26 21° П 25'08 21° П 29'44 21° П 31'36 23° П 44'28	8.12010 AU -0°03'40 0°03'39
minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist.	-1506 Mar 29 j 19:02 -1506 Mar 29 j 19:03 -1506 Mar 29 j 23:15 -1506 Apr 16 j 16:38 -1506 May 06 j 21:50 -1506 Oct 08 j 19:06 -1506 Oct 08 j 14:33 -1506 Nov 11 j 04:47 -1506 Dec 13 j 19:49	25°\\$08'27 25°\\$08'27 25°\\$09'50 27°\\$28'54 0°\\$' 6°\\$'00'26 2°\\$'29'00 2°\\$'29'57 30°\\$\\$' 29°\\$01'00	2°19'55 9.97392 AU -2°52'44	retrograde opposition min. Earth dist. direct evening set conjunction minimum elong behind sun begin behind sun end max. Earth dist.	-1501 Oct 13 j 04:25 -1501 Dec 18 j 15:08 -1501 Dec 18 j 04:58 -1500 Feb 24 j 08:51 -1500 Jun 09 j 14:34 -1500 Jun 27 j 17:03 -1500 Jun 27 j 09:48 -1500 Jun 28 j 00:20 -1500 Jun 28 j 06:07 -1500 Jul 15 j 16:14 -1500 Aug 07 j 07:45	17° П 55'20 14° П 28'18 14° П 30'23 10° П 58'31 19° П 09'19 21° П 27'26 21° П 25'08 21° П 29'44 21° П 31'36 23° П 44'28 26° П 27'33	8.12010 AU -0°03'40 0°03'39
minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist. direct evening set	-1506 Mar 29 j 19:02 -1506 Mar 29 j 19:03 -1506 Mar 29 j 23:15 -1506 Apr 16 j 16:38 -1506 May 06 j 21:50 -1506 Oct 08 j 19:06 -1506 Oct 08 j 14:33 -1506 Nov 11 j 04:47 -1506 Dec 13 j 19:49 -1505 Jan 15 j 03:01 -1505 Mar 27 j 05:47	25°\tag{8'27} 25°\tag{8'27} 25°\tag{9'50} 27°\tag{28'54} 0°\tag{6°\tag{9'00'26}} 2°\tag{29'00} 2°\tag{29'57} 30°\tag{4} 29°\tag{01'00} 0°\tag{7} 7°\tag{16'47}	2°19'55 9.97392 AU -2°52'44 7.94685 AU	retrograde opposition min. Earth dist. direct evening set conjunction minimum elong behind sun begin behind sun end max. Earth dist. morning rise asc. node	-1501 Oct 13 j 04:25 -1501 Dec 18 j 15:08 -1501 Dec 18 j 04:58 -1500 Feb 24 j 08:51 -1500 Jun 09 j 14:34 -1500 Jun 27 j 17:03 -1500 Jun 27 j 17:04 -1500 Jun 27 j 09:48 -1500 Jun 28 j 00:20 -1500 Jun 28 j 06:07 -1500 Jul 15 j 16:14 -1500 Aug 07 j 07:45 -1500 Sep 13 j 13:00	17° П 55'20 14° П 28'18 14° П 30'23 10° П 58'31 19° П 09'19 21° П 27'26 21° П 27'26 21° П 25'08 21° П 29'44 21° П 31'36 23° П 44'28 26° П 27'33 0° Ф	8.12010 AU -0°03'40 0°03'39
minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist. direct evening set conjunction	-1506 Mar 29 j 19:02 -1506 Mar 29 j 19:03 -1506 Mar 29 j 23:15 -1506 Apr 16 j 16:38 -1506 May 06 j 21:50 -1506 Oct 08 j 19:06 -1506 Oct 08 j 14:33 -1506 Nov 11 j 04:47 -1506 Dec 13 j 19:49 -1505 Jan 15 j 03:01 -1505 Mar 27 j 05:47	25°\tag{8'27} 25°\tag{8'27} 25°\tag{9'50} 27°\tag{28'54} 0°\tag{6}°\tag{00'26} 2°\tag{29'00} 2°\tag{29'57} 30°\tag{4} 29°\tag{10'00} 0°\tag{7} 7°\tag{16'47}	2°19'55 9.97392 AU -2°52'44 7.94685 AU	retrograde opposition min. Earth dist. direct evening set conjunction minimum elong behind sun begin behind sun end max. Earth dist. morning rise	-1501 Oct 13 j 04:25 -1501 Dec 18 j 15:08 -1501 Dec 18 j 04:58 -1500 Feb 24 j 08:51 -1500 Jun 09 j 14:34 -1500 Jun 27 j 17:03 -1500 Jun 27 j 17:04 -1500 Jun 27 j 09:48 -1500 Jun 28 j 00:20 -1500 Jun 28 j 06:07 -1500 Jul 15 j 16:14 -1500 Aug 07 j 07:45 -1500 Sep 13 j 13:00 -1500 Oct 25 j 18:12	17° П 55'20 14° П 28'18 14° П 30'23 10° П 58'31 19° П 09'19 21° П 27'26 21° П 27'26 21° П 25'08 21° П 29'44 21° П 31'36 23° П 44'28 26° П 27'33 0° С	8.12010 AU -0°03'40 0°03'39
minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist. direct evening set	-1506 Mar 29 j 19:02 -1506 Mar 29 j 19:03 -1506 Mar 29 j 23:15 -1506 Apr 16 j 16:38 -1506 May 06 j 21:50 -1506 Aug 02 j 06:30 -1506 Oct 08 j 19:06 -1506 Oct 08 j 14:33 -1506 Nov 11 j 04:47 -1506 Dec 13 j 19:49 -1505 Jan 15 j 03:01 -1505 Mar 27 j 05:47 -1505 Apr 14 j 03:25 -1505 Apr 14 j 03:27	25°\tag{8'27} 25°\tag{8'27} 25°\tag{9'50} 27°\tag{28'54} 0°\tag{6°\tag{9'00'26}} 2°\tag{29'00} 2°\tag{29'57} 30°\tag{4} 29°\tag{01'00} 0°\tag{7} 7°\tag{16'47}	2°19'55 9.97392 AU -2°52'44 7.94685 AU -2°13'59 2°13'59	retrograde opposition min. Earth dist. direct evening set conjunction minimum elong behind sun begin behind sun end max. Earth dist. morning rise asc. node	-1501 Oct 13 j 04:25 -1501 Dec 18 j 15:08 -1501 Dec 18 j 04:58 -1500 Feb 24 j 08:51 -1500 Jun 09 j 14:34 -1500 Jun 27 j 17:03 -1500 Jun 27 j 17:04 -1500 Jun 27 j 09:48 -1500 Jun 28 j 06:07 -1500 Jul 15 j 16:14 -1500 Aug 07 j 07:45 -1500 Sep 13 j 13:00 -1500 Oct 25 j 18:12 -1500 Dec 07 j 17:18	17°	8.12010 AU -0°03'40 0°03'39
minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist. direct evening set conjunction minimum elong max. Earth dist.	-1506 Mar 29 j 19:02 -1506 Mar 29 j 19:03 -1506 Mar 29 j 23:15 -1506 Apr 16 j 16:38 -1506 May 06 j 21:50 -1506 Aug 02 j 06:30 -1506 Oct 08 j 19:06 -1506 Oct 08 j 14:33 -1506 Nov 11 j 04:47 -1506 Dec 13 j 19:49 -1505 Jan 15 j 03:01 -1505 Mar 27 j 05:47 -1505 Apr 14 j 03:25 -1505 Apr 14 j 03:27 -1505 Apr 14 j 11:00	25°\color=808'27 25°\color=808'27 25°\color=809'50 27°\color=828'54 0°\color=800'26 2°\color=900 2°\color=900 2°\color=900 0°\color=800'29'57 30°\color=800'29'57 30°\color=800'29'57 30°\color=800'29'57 9°\color=800	2°19'55 9.97392 AU -2°52'44 7.94685 AU	retrograde opposition min. Earth dist. direct evening set conjunction minimum elong behind sun begin behind sun end max. Earth dist. morning rise asc. node retrograde opposition	-1501 Oct 13 j 04:25 -1501 Dec 18 j 15:08 -1501 Dec 18 j 04:58 -1500 Feb 24 j 08:51 -1500 Jun 09 j 14:34 -1500 Jun 27 j 17:03 -1500 Jun 27 j 17:04 -1500 Jun 27 j 09:48 -1500 Jun 28 j 00:20 -1500 Jun 28 j 06:07 -1500 Jul 15 j 16:14 -1500 Aug 07 j 07:45 -1500 Sep 13 j 13:00 -1500 Oct 25 j 18:12 -1500 Dec 07 j 17:18 -1500 Dec 31 j 09:24	17°	8.12010 AU -0°03'40 0°03'39 10.17808 AU 0°15'57
minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist. direct evening set conjunction minimum elong max. Earth dist. morning rise	-1506 Mar 29 j 19:02 -1506 Mar 29 j 19:03 -1506 Mar 29 j 23:15 -1506 Apr 16 j 16:38 -1506 May 06 j 21:50 -1506 Aug 02 j 06:30 -1506 Oct 08 j 19:06 -1506 Oct 08 j 14:33 -1506 Nov 11 j 04:47 -1506 Dec 13 j 19:49 -1505 Jan 15 j 03:01 -1505 Mar 27 j 05:47 -1505 Apr 14 j 03:25 -1505 Apr 14 j 03:27 -1505 Apr 14 j 11:00 -1505 May 02 j 04:11	25°\color=808'27 25°\color=808'27 25°\color=809'50 27°\color=828'54 0°\color=800'26 2°\color=900 2°\color=900 2°\color=900 0°\color=800'29'57 30°\c	2°19'55 9.97392 AU -2°52'44 7.94685 AU -2°13'59 2°13'59	retrograde opposition min. Earth dist. direct evening set conjunction minimum elong behind sun begin behind sun end max. Earth dist. morning rise asc. node	-1501 Oct 13 j 04:25 -1501 Dec 18 j 15:08 -1501 Dec 18 j 04:58 -1500 Feb 24 j 08:51 -1500 Jun 09 j 14:34 -1500 Jun 27 j 17:03 -1500 Jun 27 j 17:04 -1500 Jun 27 j 09:48 -1500 Jun 28 j 06:07 -1500 Jul 15 j 16:14 -1500 Aug 07 j 07:45 -1500 Sep 13 j 13:00 -1500 Oct 25 j 18:12 -1500 Dec 07 j 17:18	17°	8.12010 AU -0°03'40 0°03'39 10.17808 AU
minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist. direct evening set conjunction minimum elong max. Earth dist. morning rise retrograde	-1506 Mar 29 j 19:02 -1506 Mar 29 j 19:03 -1506 Mar 29 j 23:15 -1506 Apr 16 j 16:38 -1506 May 06 j 21:50 -1506 Aug 02 j 06:30 -1506 Oct 08 j 19:06 -1506 Oct 08 j 14:33 -1506 Nov 11 j 04:47 -1506 Dec 13 j 19:49 -1505 Jan 15 j 03:01 -1505 Apr 14 j 03:25 -1505 Apr 14 j 03:27 -1505 Apr 14 j 11:00 -1505 May 02 j 04:11 -1505 Aug 17 j 05:31	25°\color=08'\co	2°19'55 9.97392 AU -2°52'44 7.94685 AU -2°13'59 2°13'59 9.92426 AU	retrograde opposition min. Earth dist. direct evening set conjunction minimum elong behind sun begin behind sun end max. Earth dist. morning rise asc. node retrograde opposition min. Earth dist.	-1501 Oct 13 j 04:25 -1501 Dec 18 j 15:08 -1501 Dec 18 j 04:58 -1500 Feb 24 j 08:51 -1500 Jun 09 j 14:34 -1500 Jun 27 j 17:03 -1500 Jun 27 j 17:04 -1500 Jun 27 j 09:48 -1500 Jun 28 j 00:20 -1500 Jun 28 j 06:07 -1500 Jul 15 j 16:14 -1500 Aug 07 j 07:45 -1500 Sep 13 j 13:00 -1500 Oct 25 j 18:12 -1500 Dec 07 j 17:18 -1500 Dec 31 j 09:24 -1500 Dec 31 j 00:01 -1499 Mar 09 j 19:01	17° II 55'20 14° II 28'18 14° II 30'23 10° II 58'31 19° II 09'19 21° II 27'26 21° II 27'26 21° II 25'08 21° II 29'44 21° II 31'36 23° II 44'28 26° II 27'33 0° II 28' II 28' II 10'47 28° II 10'47	8.12010 AU -0°03'40 0°03'39 10.17808 AU 0°15'57
minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist. direct evening set conjunction minimum elong max. Earth dist. morning rise	-1506 Mar 29 j 19:02 -1506 Mar 29 j 19:03 -1506 Mar 29 j 23:15 -1506 Apr 16 j 16:38 -1506 May 06 j 21:50 -1506 Aug 02 j 06:30 -1506 Oct 08 j 19:06 -1506 Oct 08 j 14:33 -1506 Nov 11 j 04:47 -1506 Dec 13 j 19:49 -1505 Jan 15 j 03:01 -1505 Apr 14 j 03:25 -1505 Apr 14 j 03:27 -1505 Apr 14 j 11:00 -1505 May 02 j 04:11 -1505 Aug 17 j 05:31 -1505 Oct 23 j 08:06	25°\color=808'27 25°\color=808'27 25°\color=808'27 25°\color=809'50 27°\color=809'54 0°\color=809'60 2°\color=900 2°\color=900 2°\color=900 0°\color=900 7°\color=100 0°\color=900 9°\color=900 9°\color=900 9°\color=900 9°\color=900 10°\color=900	2°19'55 9.97392 AU -2°52'44 7.94685 AU -2°13'59 2°13'59 9.92426 AU	retrograde opposition min. Earth dist. direct evening set conjunction minimum elong behind sun begin behind sun end max. Earth dist. morning rise asc. node retrograde opposition min. Earth dist. direct	-1501 Oct 13 j 04:25 -1501 Dec 18 j 15:08 -1501 Dec 18 j 04:58 -1500 Feb 24 j 08:51 -1500 Jun 09 j 14:34 -1500 Jun 27 j 17:03 -1500 Jun 27 j 17:04 -1500 Jun 27 j 09:48 -1500 Jun 28 j 00:20 -1500 Jun 28 j 06:07 -1500 Jul 15 j 16:14 -1500 Aug 07 j 07:45 -1500 Oct 25 j 18:12 -1500 Dec 07 j 17:18 -1500 Dec 31 j 00:01 -1499 Mar 09 j 19:01 -1499 May 31 j 21:12	17° II 55'20 14° II 28'18 14° II 30'23 10° II 58'31 19° II 09'19 21° II 27'26 21° II 27'26 21° II 25'08 21° II 29'44 21° II 31'36 23° II 44'28 26° II 27'33 0° II 28° II 10'47 28° II 10'47 28° II 12'42 24° II 41'40	8.12010 AU -0°03'40 0°03'39 10.17808 AU 0°15'57
minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist. direct evening set conjunction minimum elong max. Earth dist. morning rise retrograde opposition	-1506 Mar 29 j 19:02 -1506 Mar 29 j 19:03 -1506 Mar 29 j 23:15 -1506 Apr 16 j 16:38 -1506 May 06 j 21:50 -1506 Aug 02 j 06:30 -1506 Oct 08 j 19:06 -1506 Oct 08 j 14:33 -1506 Nov 11 j 04:47 -1506 Dec 13 j 19:49 -1505 Jan 15 j 03:01 -1505 Apr 14 j 03:25 -1505 Apr 14 j 03:25 -1505 Apr 14 j 11:00 -1505 May 02 j 04:11 -1505 Aug 17 j 05:31 -1505 Oct 23 j 08:06 -1505 Oct 23 j 01:15	25° \cdot \text{08'27} 25° \cdot \text{08'27} 25° \cdot \text{09'50} 27° \cdot \cdot \cdot \text{28'54} 0° \cdot \text{00'26} 2° \cdot \cd	2°19'55 9.97392 AU -2°52'44 7.94685 AU -2°13'59 2°13'59 9.92426 AU -2°39'57	retrograde opposition min. Earth dist. direct evening set conjunction minimum elong behind sun begin behind sun end max. Earth dist. morning rise asc. node retrograde opposition min. Earth dist.	-1501 Oct 13 j 04:25 -1501 Dec 18 j 15:08 -1501 Dec 18 j 04:58 -1500 Feb 24 j 08:51 -1500 Jun 09 j 14:34 -1500 Jun 27 j 17:03 -1500 Jun 27 j 17:04 -1500 Jun 27 j 09:48 -1500 Jun 28 j 00:20 -1500 Jun 28 j 06:07 -1500 Jul 15 j 16:14 -1500 Aug 07 j 07:45 -1500 Sep 13 j 13:00 -1500 Oct 25 j 18:12 -1500 Dec 07 j 17:18 -1500 Dec 31 j 09:24 -1500 Dec 31 j 00:01 -1499 Mar 09 j 19:01	17° П 55'20 14° П 28'18 14° П 30'23 10° П 58'31 19° П 09'19 21° П 27'26 21° П 25'08 21° П 29'44 21° П 31'36 23° П 44'28 26° П 27'33 0° Ф 1° Ф 36'02 30° R П 28° П 10'47 28° П 12'42 24° П 41'40 0° Ф	8.12010 AU -0°03'40 0°03'39 10.17808 AU 0°15'57
minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist. direct evening set conjunction minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist. direct	-1506 Mar 29 j 19:02 -1506 Mar 29 j 19:03 -1506 Mar 29 j 23:15 -1506 Apr 16 j 16:38 -1506 Aug 02 j 06:30 -1506 Oct 08 j 19:06 -1506 Oct 08 j 14:33 -1506 Nov 11 j 04:47 -1506 Dec 13 j 19:49 -1505 Jan 15 j 03:01 -1505 Mar 27 j 05:47 -1505 Apr 14 j 03:25 -1505 Apr 14 j 03:27 -1505 Apr 14 j 11:00 -1505 Aug 17 j 05:31 -1505 Oct 23 j 08:06 -1505 Oct 23 j 01:15 -1505 Dec 28 j 10:37	25° ¥08'27 25° ¥08'27 25° ¥09'50 27° ¥28'54 0° Y 6° Y00'26 2° Y29'57 30° R ¥ 29° ¥01'00 0° Y 7° Y16'47 9° Y37'51 9° Y37'52 9° Y40'21 11° Y59'55 20° Y32'09 17° Y00'44 17° Y02'09 13° Y31'43	2°19'55 9.97392 AU -2°52'44 7.94685 AU -2°13'59 2°13'59 9.92426 AU -2°39'57	retrograde opposition min. Earth dist. direct evening set conjunction minimum elong behind sun begin behind sun end max. Earth dist. morning rise asc. node retrograde opposition min. Earth dist. direct evening set	-1501 Oct 13 j 04:25 -1501 Dec 18 j 15:08 -1501 Dec 18 j 04:58 -1500 Feb 24 j 08:51 -1500 Jun 09 j 14:34 -1500 Jun 27 j 17:03 -1500 Jun 27 j 17:04 -1500 Jun 28 j 00:20 -1500 Jun 28 j 06:07 -1500 Jun 15 j 16:14 -1500 Aug 07 j 07:45 -1500 Sep 13 j 13:00 -1500 Oct 25 j 18:12 -1500 Dec 07 j 17:18 -1500 Dec 31 j 09:24 -1500 Dec 31 j 09:24 -1500 Dec 31 j 00:01 -1499 Mar 09 j 19:01 -1499 May 31 j 21:12 -1499 Jun 24 j 02:11	17° П 55'20 14° П 28'18 14° П 30'23 10° П 58'31 19° П 09'19 21° П 27'26 21° П 25'08 21° П 29'44 21° П 31'36 23° П 44'28 26° П 27'33 0° Ф 1° Ф 36'02 30° R П 28° П 10'47 28° П 12'42 24° П 41'40 0° Ф	8.12010 AU -0°03'40 0°03'39 10.17808 AU 0°15'57
minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist. direct evening set conjunction minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist.	-1506 Mar 29 j 19:02 -1506 Mar 29 j 19:03 -1506 Mar 29 j 23:15 -1506 Apr 16 j 16:38 -1506 May 06 j 21:50 -1506 Aug 02 j 06:30 -1506 Oct 08 j 19:06 -1506 Oct 08 j 14:33 -1506 Nov 11 j 04:47 -1506 Dec 13 j 19:49 -1505 Jan 15 j 03:01 -1505 Apr 14 j 03:25 -1505 Apr 14 j 03:25 -1505 Apr 14 j 11:00 -1505 May 02 j 04:11 -1505 Aug 17 j 05:31 -1505 Oct 23 j 08:06 -1505 Oct 23 j 01:15	25° ¥08'27 25° ¥08'27 25° ¥09'50 27° ¥28'54 0° Ŷ 6° Ŷ00'26 2° Ŷ29'57 30° R ¥ 29° ¥01'00 0° Ŷ 7° Ŷ16'47 9° Ŷ37'51 9° Ŷ37'52 9° Ŷ40'21 11° Ŷ59'55 20° Ŷ32'09 17° Ŷ00'44 17° Ŷ02'09	2°19'55 9.97392 AU -2°52'44 7.94685 AU -2°13'59 2°13'59 9.92426 AU -2°39'57	retrograde opposition min. Earth dist. direct evening set conjunction minimum elong behind sun begin behind sun end max. Earth dist. morning rise asc. node retrograde opposition min. Earth dist. direct evening set conjunction	-1501 Oct 13 j 04:25 -1501 Dec 18 j 15:08 -1501 Dec 18 j 04:58 -1500 Feb 24 j 08:51 -1500 Jun 09 j 14:34 -1500 Jun 27 j 17:03 -1500 Jun 27 j 17:04 -1500 Jun 28 j 00:20 -1500 Jun 28 j 06:07 -1500 Jul 15 j 16:14 -1500 Aug 07 j 07:45 -1500 Sep 13 j 13:00 -1500 Oct 25 j 18:12 -1500 Dec 07 j 17:18 -1500 Dec 31 j 00:01 -1499 Mar 09 j 19:01 -1499 May 31 j 21:12 -1499 Jun 24 j 02:11	17° \$\Pi\$55'20 14° \$\Pi\$28'18 14° \$\Pi\$30'23 10° \$\Pi\$58'31 19° \$\Pi\$09'19 21° \$\Pi\$27'26 21° \$\Pi\$27'26 21° \$\Pi\$25'08 21° \$\Pi\$29'44 21° \$\Pi\$31'36 23° \$\Pi\$44'28 26° \$\Pi\$27'33 0° \$\Sigma\$ 1° \$\Sigma\$36'02 30° \$\RPi\$ 28° \$\Pi\$10'47 28° \$\Pi\$12'42 24° \$\Pi\$41'40 0° \$\Sigma\$ 2° \$\Sigma\$44'57	8.12010 AU -0°03'40 0°03'39 10.17808 AU 0°15'57 8.23934 AU
minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist. direct evening set conjunction minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist. direct	-1506 Mar 29 j 19:02 -1506 Mar 29 j 19:03 -1506 Mar 29 j 23:15 -1506 Apr 16 j 16:38 -1506 Aug 02 j 06:30 -1506 Oct 08 j 19:06 -1506 Oct 08 j 14:33 -1506 Nov 11 j 04:47 -1506 Dec 13 j 19:49 -1505 Jan 15 j 03:01 -1505 Mar 27 j 05:47 -1505 Apr 14 j 03:25 -1505 Apr 14 j 03:27 -1505 Apr 14 j 11:00 -1505 Aug 17 j 05:31 -1505 Oct 23 j 08:06 -1505 Oct 23 j 01:15 -1505 Dec 28 j 10:37	25° ¥08'27 25° ¥08'27 25° ¥09'50 27° ¥28'54 0° Y 6° Y00'26 2° Y29'57 30° R ¥ 29° ¥01'00 0° Y 7° Y16'47 9° Y37'51 9° Y37'52 9° Y40'21 11° Y59'55 20° Y32'09 17° Y00'44 17° Y02'09 13° Y31'43	2°19'55 9.97392 AU -2°52'44 7.94685 AU -2°13'59 9.92426 AU -2°39'57 7.91396 AU	retrograde opposition min. Earth dist. direct evening set conjunction minimum elong behind sun begin behind sun end max. Earth dist. morning rise asc. node retrograde opposition min. Earth dist. direct evening set	-1501 Oct 13 j 04:25 -1501 Dec 18 j 15:08 -1501 Dec 18 j 04:58 -1500 Feb 24 j 08:51 -1500 Jun 09 j 14:34 -1500 Jun 27 j 17:03 -1500 Jun 27 j 17:04 -1500 Jun 28 j 00:20 -1500 Jun 28 j 06:07 -1500 Jun 15 j 16:14 -1500 Aug 07 j 07:45 -1500 Sep 13 j 13:00 -1500 Oct 25 j 18:12 -1500 Dec 07 j 17:18 -1500 Dec 31 j 09:24 -1500 Dec 31 j 09:24 -1500 Dec 31 j 00:01 -1499 Mar 09 j 19:01 -1499 May 31 j 21:12 -1499 Jun 24 j 02:11	17° II 55'20 14° II 28'18 14° II 30'23 10° II 58'31 19° II 09'19 21° II 27'26 21° II 27'26 21° II 25'08 21° II 29'44 21° II 31'36 23° II 44'28 26° II 27'33 0° G 1° G 36'02 30° R II 28° II 10'47 28° II 10'47 28° II 12'42 24° II 41'40 0° G 2° G 44'57 5° G 00'04 5° G 00'03	8.12010 AU -0°03'40 0°03'39 10.17808 AU 0°15'57 8.23934 AU
minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist. direct evening set conjunction minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist. direct evening set	-1506 Mar 29 j 19:02 -1506 Mar 29 j 19:03 -1506 Mar 29 j 23:15 -1506 Apr 16 j 16:38 -1506 May 06 j 21:50 -1506 Oct 08 j 19:06 -1506 Oct 08 j 14:33 -1506 Nov 11 j 04:47 -1506 Dec 13 j 19:49 -1505 Jan 15 j 03:01 -1505 Mar 27 j 05:47 -1505 Apr 14 j 03:25 -1505 Apr 14 j 03:27 -1505 Apr 14 j 11:00 -1505 May 02 j 04:11 -1505 Oct 23 j 08:06 -1505 Oct 23 j 01:15 -1505 Dec 28 j 10:37 -1504 Apr 10 j 15:16	25° ¥08'27 25° ¥08'27 25° ¥09'50 27° ¥28'54 0° Ŷ 6° Ŷ00'26 2° Ŷ29'00 2° Ŷ29'57 30° R ¥ 29° ¥01'00 0° Ŷ 7° Ŷ16'47 9° Ŷ37'51 9° Ŷ37'52 9° Ŷ40'21 11° Ŷ59'55 20° Ŷ32'09 17° Ŷ00'44 17° Ŷ02'09 13° Ŷ31'43 21° Ŷ51'57	2°19'55 9.97392 AU -2°52'44 7.94685 AU -2°13'59 9.92426 AU -2°39'57 7.91396 AU	retrograde opposition min. Earth dist. direct evening set conjunction minimum elong behind sun begin behind sun end max. Earth dist. morning rise asc. node retrograde opposition min. Earth dist. direct evening set conjunction minimum elong max. Earth dist.	-1501 Oct 13 j 04:25 -1501 Dec 18 j 15:08 -1501 Dec 18 j 04:58 -1500 Feb 24 j 08:51 -1500 Jun 09 j 14:34 -1500 Jun 27 j 17:03 -1500 Jun 27 j 17:04 -1500 Jun 28 j 00:20 -1500 Jun 28 j 06:07 -1500 Jul 15 j 16:14 -1500 Aug 07 j 07:45 -1500 Sep 13 j 13:00 -1500 Oct 25 j 18:12 -1500 Dec 07 j 17:18 -1500 Dec 31 j 00:01 -1499 Mar 09 j 19:01 -1499 Jun 24 j 02:11 -1499 Jul 12 j 01:01 -1499 Jul 12 j 01:01 -1499 Jul 12 j 01:00	17° II 55'20 14° II 28'18 14° II 30'23 10° II 58'31 19° II 09'19 21° II 27'26 21° II 27'26 21° II 25'08 21° II 29'44 21° II 31'36 23° II 44'28 26° II 27'33 0° G 1° G 36'02 30° R II 28° II 10'47 28° II 10'47 28° II 12'42 24° II 41'40 0° G 2° G 44'57 5° G 00'04 5° G 00'03	8.12010 AU -0°03'40 0°03'39 10.17808 AU 0°15'57 8.23934 AU 0°29'25 0°29'25
minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist. direct evening set conjunction minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist. direct evening set	-1506 Mar 29 j 19:02 -1506 Mar 29 j 19:03 -1506 Mar 29 j 23:15 -1506 Apr 16 j 16:38 -1506 May 06 j 21:50 -1506 Aug 02 j 06:30 -1506 Oct 08 j 19:06 -1506 Oct 08 j 14:33 -1506 Nov 11 j 04:47 -1506 Dec 13 j 19:49 -1505 Jan 15 j 03:01 -1505 Mar 27 j 05:47 -1505 Apr 14 j 03:25 -1505 Apr 14 j 03:27 -1505 Apr 14 j 11:00 -1505 May 02 j 04:11 -1505 Oct 23 j 08:06 -1505 Oct 23 j 01:15 -1505 Dec 28 j 10:37 -1504 Apr 10 j 15:16	25° ¥08'27 25° ¥08'27 25° ¥09'50 27° ¥28'54 0° Ŷ 6° Ŷ00'26 2° Ŷ29'00 2° Ŷ29'57 30° R ¥ 29° ¥01'00 0° Ŷ 7° Ŷ16'47 9° Ŷ37'51 9° Ŷ37'52 9° Ŷ40'21 11° Ŷ59'55 20° Ŷ32'09 17° Ŷ00'44 17° Ŷ02'09 13° Ŷ31'43 21° Ŷ51'57 24° Ŷ14'15 24° Ŷ14'15	2°19'55 9.97392 AU -2°52'44 7.94685 AU -2°13'59 9.92426 AU -2°39'57 7.91396 AU	retrograde opposition min. Earth dist. direct evening set conjunction minimum elong behind sun begin behind sun end max. Earth dist. morning rise asc. node retrograde opposition min. Earth dist. direct evening set conjunction minimum elong	-1501 Oct 13 j 04:25 -1501 Dec 18 j 15:08 -1501 Dec 18 j 04:58 -1500 Feb 24 j 08:51 -1500 Jun 09 j 14:34 -1500 Jun 27 j 17:03 -1500 Jun 27 j 17:04 -1500 Jun 27 j 09:48 -1500 Jun 28 j 06:07 -1500 Jun 15 j 16:14 -1500 Aug 07 j 07:45 -1500 Sep 13 j 13:00 -1500 Oct 25 j 18:12 -1500 Dec 07 j 17:18 -1500 Dec 31 j 09:24 -1500 Dec 31 j 09:01 -1499 Mar 09 j 19:01 -1499 Jun 24 j 02:11 -1499 Jun 12 j 01:01 -1499 Jul 12 j 01:00 -1499 Jul 12 j 01:00 -1499 Jul 12 j 12:16	17° II 55'20 14° II 28'18 14° II 30'23 10° II 58'31 19° II 09'19 21° II 27'26 21° II 27'26 21° II 25'08 21° II 29'44 21° II 31'36 23° II 44'28 26° II 27'33 0° II 28° II 10'47 28° II 10'47 28° II 12'42 24° II 41'40 0° II 29' II	8.12010 AU -0°03'40 0°03'39 10.17808 AU 0°15'57 8.23934 AU 0°29'25 0°29'25

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, Attention, astronomical year style is used: The year -1498 in astronomical counting style is the year 1499 BCE in historical counting style. -1498 Jan 13 j 20:20 11°530'26 0°55'29 direct -1492 Jun 07 i 13:59 20° m 39'37 opposition -1498 Jan 13 j 11:45 11°932'09 evening set -1492 Sep 18 j 20:20 min. Earth dist. 8.37314 AU 27° m/47'02 -1498 Mar 23 j 21:42 direct 8°902'14 -1498 Jul 08 j 02:48 15°957'00 -1492 Oct 05 j 11:12 conjunction 29° m 42'53 2°20'53 evening set 29° m/42'53 2°20'53 -1492 Oct 05 j 11:12 minimum elong -1498 Jul 25 j 20:59 -1492 Oct 05 j 05:35 conjunction 18°908'46 0°59'58 max. Earth dist. 29° Mp 41'14 11.10991 AU -1498 Jul 25 j 20:56 minimum elong 18°908'45 0°59'59 -1492 Oct 07 j 21:42 0∘ಹ max. Earth dist. -1498 Jul 26 j 06:25 18°9511'42 10.44368 AU morning rise -1492 Oct 21 j 22:44 1°**2**37′50 morning rise -1498 Aug 12 j 10:28 20°9519'02 retrograde -1491 Jan 29 j 02:25 8°**£**29'56 retrograde -1498 Nov 20 j 18:37 27°5548'08 opposition -1491 Apr 08 j 22:31 5°**≙**13'54 2°49'03 opposition -1497 Jan 27 j 00:06 24°9526'25 1°30'53 min. Earth dist. -1491 Apr 09 j 04:21 5°**₽**12'49 9.13514 AU -1491 Jun 19 j 11:52 min. Earth dist. -1497 Jan 26 j 16:30 24°9527'55 8.51383 AU direct 1°**£**53'54 -1491 Sep 30 j 03:59 direct -1497 Apr 06 j 16:05 20°959'21 evening set 8°**≏**56'39 evening set -1497 Jul 21 j 15:42 28°9545'05 -1497 Jul 31 j 22:32 $0^{\circ}\Omega$ conjunction -1491 Oct 16 j 16:44 10°**£**51'31 2°15'07 minimum elong -1491 Oct 16 j 16:45 10°**£**51'32 2°15'06 conjunction -1497 Aug 08 j 04:36 0°Ω53'24 1°26'43 max. Earth dist. -1491 Oct 16 j 08:32 10°**₽**49'08 11.15015 AU minimum elong -1497 Aug 08 j 04:33 0°Ω53'23 1°26'44 morning rise -1491 Nov 02 j 03:02 12°**-**45'45 max. Earth dist. -1497 Aug 08 j 12:21 0°**Ω**55'47 10.58463 AU retrograde -1490 Feb 09 j 14:16 19°**♀**37'14 morning rise -1497 Aug 25 j 12:22 3°**Ω**00'09 opposition -1490 Apr 20 j 19:16 16°**≏**21'06 2°38'50 retrograde -1497 Dec 03 j 05:39 10°**Ω**19′20 min. Earth dist. -1490 Apr 21 j 03:30 16°**♀**19'35 9.16238 AU opposition -1496 Feb 08 i 20:54 6°**Ω**59'12 2°00'44 direct -1490 Jul 01 i 08:18 13°**♀**01'49 min. Earth dist. -1496 Feb 08 i 15:01 7°**Ω**00'21 8.65401 AU evening set -1490 Oct 11 j 07:56 20°**₽**01'09 direct -1496 Apr 19 j 02:30 3°**Ω**33′23 evening set -1496 Aug 02 j 17:01 11°Ω10'04 conjunction -1490 Oct 27 j 19:28 21°**≏**55'35 2°04'19 -1490 Oct 27 j 19:30 21°**♀**55'36 2°04'19 minimum elong -1496 Aug 20 j 00:28 13°**Ω**15'02 1°48'39 max. Earth dist. -1490 Oct 27 j 09:00 conjunction 21° \omega 52'32 11 16455 AU -1496 Aug 20 j 00:25 -1490 Nov 13 j 05:34 minimum elong 13°Ω15'01 1°48'41 morning rise 23°<u>₽</u>49'39 13°**Ω**16'44 10.72138 AU max. Earth dist. -1496 Aug 20 j 06:04 -1489 Jan 22 j 16:18 o°m. -1496 Sep 03 j 12:33 -1489 Feb 21 j 02:18 15°€ retrograde 0°**IL**42'07 -1496 Sep 06 j 02:41 -1489 Mar 23 j 02:32 morning rise 15°**Ω**18′29 30°R <u>Ω</u> -1496 Dec 14 j 10:03 -1489 May 02 j 15:54 22°**Q**29'03 opposition 27°**2**25'31 2°22'47 retrograde -1489 May 03 j 01:14 -1495 Feb 20 j 11:13 19°**Ω**10'17 2°24'10 min. Earth dist. 27°**£**23'49 9.16336 AU opposition -1495 Feb 20 j 08:09 19°**Ω**10'53 8.78674 AU -1489 Jul 13 j 01:17 min. Earth dist. direct 24°**£**06'46 -1495 May 02 j 03:56 -1489 Oct 12 j 21:56 direct 15°**Ω**45'44 0°M -1489 Oct 22 j 09:44 evening set -1495 Aug 15 j 07:18 23°**Ω**13'47 evening set 1°M03'59 conjunction -1495 Sep 01 j 09:29 25°Ω15'44 2°05'13 conjunction -1489 Nov 07 j 21:06 2°M58'32 1°48'54 minimum elong -1495 Sep 01 j 09:27 25°Ω15'43 2°05'14 minimum elong -1489 Nov 07 j 21:08 2°M58'32 1°48'53 max. Earth dist. -1495 Sep 01 j 11:28 25°Ω16'20 10.84726 AU max. Earth dist. -1489 Nov 07 j 10:12 2°M55'21 11.15276 AU morning rise -1495 Sep 18 j 06:49 27°**Ω**16'15 morning rise -1489 Nov 24 j 07:43 4°ML52'56 -1495 Oct 12 j 18:56 -1488 Mar 03 j 18:43 11°M48'02 retrograde -1495 Dec 26 j 07:07 4° m 19'42 -1488 May 13 j 13:19 8°M30'42 2°01'25 retrograde opposition -1494 Mar 04 j 19:52 1° m 02'04 2°40'44 min. Earth dist. -1488 May 13 j 22:58 8°M28'56 opposition 9.13812 AU min. Earth dist. -1494 Mar 04 j 19:41 1°M/02'06 8.90545 AU -1488 Jul 23 j 17:50 5°M12'15 direct -1494 Mar 18 j 17:28 30°RΩ evening set -1488 Nov 01 j 11:40 12°ML08'48 direct -1494 May 14 j 20:58 27°**Ω**38'47 -1494 Jul 09 i 08:22 -1488 Nov 17 j 23:32 0° m conjunction 14°ML03'58 1°29'20 evening set -1494 Aug 27 j 11:43 4° m 58'58 minimum elong -1488 Nov 17 j 23:34 14°M03'59 1°29'19 max. Earth dist. -1488 Nov 17 i 12:14 14°ML00'40 11.11515 AU conjunction -1494 Sep 13 i 09:11 6° m 58'20 2°16'07 -1488 Nov 25 i 22:54 15°M₀ -1494 Sep 13 i 09:09 6° m 58'20 2°16'08 morning rise -1488 Dec 04 j 11:23 15°M59'14 minimum elong -1494 Sep 13 j 07:28 6° m 57'50 10.95639 AU -1487 Mar 15 j 14:26 max. Earth dist. retrograde 22°M-58'29 morning rise -1494 Sep 30 j 02:23 8° m 56'27 opposition -1487 May 25 j 12:37 19°M40'13 1°35'20 9.08755 AU retrograde -1493 Jan 06 j 23:09 15° m 54'30 min. Earth dist. -1487 May 25 j 22:50 19°M38'21 12° m 37'42 -1493 Mar 16 j 23:50 2°50'18 direct -1487 Aug 04 j 07:50 16°M21'51 opposition min. Earth dist. -1493 Mar 17 j 01:46 12° Mp 37'20 9.00499 AU -1487 Nov 12 j 15:28 23°M19'20 evening set direct -1493 May 27 j 09:23 9° m 15'38 -1487 Nov 29 j 04:17 evening set -1493 Sep 08 j 07:34 16° m 28'57 conjunction 25°M15'33 1°06'12 minimum elong -1487 Nov 29 j 04:19 25°M15'33 1°06'10 -1493 Sep 25 j 01:15 conjunction 18° m 26'16 2°21'18 max. Earth dist. -1487 Nov 28 j 15:42 25°M11'50 11.05303 AU minimum elong -1493 Sep 25 j 01:15 18° Mp 26'15 2°21'18 morning rise -1487 Dec 15 j 18:11 27°M12'08 max. Earth dist. -1493 Sep 24 j 21:15 18° Mp 25'05 11.04476 AU -1486 Jan 10 j 08:02 0°**∡** morning rise -1493 Oct 11 j 15:09 20° m 22'30 retrograde -1486 Mar 27 j 14:16 4°**х** 17′12 retrograde -1492 Jan 18 j 14:37 27° Mp 16'48opposition -1486 Jun 06 j 15:22 0°**х** 57'47 1°05'14 -1492 Mar 28 j 00:22 24° Mp 00'32 min. Earth dist. -1486 Jun 07 j 02:26 0° ₹ 55'45 9.01341 AU opposition 2°52'59

min. Earth dist.

-1492 Mar 28 j 03:54

23° m 59'53

9.08223 AU

-1486 Jun 19 j 20:32

30°RM

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, page 35 Attention, astronomical year style is used: The year -1486 in astronomical counting style is the year 1487 BCE in historical counting style.

Attention, astronom	ical year style is used: Th	ne year -1486 i	n astronomical co	unting style is the year	r 1487 BCE in historical c	ounting style.	
direct	-1486 Aug 15 j 23:58	27° M 39'17			-1480 Aug 16 j 19:54	15°R ≈	
	-1486 Oct 09 j 09:53	0° ∡		opposition	-1480 Aug 21 j 07:37	14° ≈ 38'37	
evening set	-1486 Nov 23 j 22:50	4° ∡ °39'17		min. Earth dist.	-1480 Aug 21 j 10:34	14° ≈ 38′02	8.27692 AU
				direct	-1480 Oct 27 j 08:24	11° ≈ 15′21	
conjunction	-1486 Dec 10 j 13:12	6° ∡ ³36′59	0°40'10		-1479 Jan 01 j 14:16	15° ≈	
minimum elong	-1486 Dec 10 j 13:14	6° ⋌ ³36'59	0°40'08	evening set	-1479 Feb 05 j 03:05	19° ≈ 01'07	
max. Earth dist.	-1486 Dec 10 j 00:22		10.96850 AU				
morning rise	-1486 Dec 27 j 05:40	8° ₹ 35'20		conjunction	-1479 Feb 22 j 10:38	21°≈13'50	
retrograde	-1485 Apr 08 j 21:51	15° × 47'48	0021150	minimum elong	-1479 Feb 22 j 10:35	21°≈13'49	
opposition	-1485 Jun 18 j 22:22	12° × 27'04	0°31'59	max. Earth dist.	-1479 Feb 22 j 08:58		10.21466 AU
min. Earth dist. direct	-1485 Jun 19 j 09:10	12° х 25′03 9° х 08′12	8.91823 AU	morning rise	-1479 Mar 11 j 23:08	23° ≈ 28'10 0°) €	
evening set	-1485 Aug 27 j 19:55 -1485 Dec 05 j 11:49	9 x ·08 12 16° x 12′21		retrograde	-1479 May 13 j 03:20 -1479 Jun 27 j 10:03	0 K 1° ∺ 44'06	
evening set	-1403 Dec 03 j 11.49	10 X 12 21		retrograde	-1479 Aug 12 j 10:49	1)(44 00 30°R≈	
conjunction	-1485 Dec 22 j 04:23	18° ∡ 11'56	0°12'03	opposition	-1479 Sep 04 j 06:50	28°≈14'45	-2°38'20
minimum elong	-1485 Dec 22 j 04:23	18° ∡ 11'56	0°12'01	min. Earth dist.	-1479 Sep 04 j 06:47		8.15791 AU
behind sun begin	-1485 Dec 21 j 23:31	18° ∡ 10′29	0 12 01	direct	-1479 Nov 09 j 20:30	24°≈50'18	0.13771710
behind sun end	-1485 Dec 22 j 09:15	18° ₹ 13'23		uncet	-1478 Jan 27 j 15:13	0° ∀	
max. Earth dist.	-1485 Dec 21 j 16:41		10.86431 AU	evening set	-1478 Feb 19 j 07:49	2°) 46′08	
morning rise	-1484 Jan 07 j 23:39	20° ₹ 12'25	10.00 101110	evening see	11,0100 15 107.15	2 /(.0 00	
retrograde	-1484 Apr 20 j 12:49	27° ∡ ³33'45		conjunction	-1478 Mar 08 j 19:18	5°) €01'38	-2°13'15
desc. node	-1484 May 25 j 19:45	26° х 35'36		minimum elong	-1478 Mar 08 j 19:16	5° ¥ 01'37	
opposition	-1484 Jun 30 j 10:26	24° ∡ 11'32	-0°03'24	max. Earth dist.	-1478 Mar 08 j 21:14		10.10387 AU
min. Earth dist.	-1484 Jun 30 j 19:59	24° ₹ 09'44	8.80532 AU	morning rise	-1478 Mar 26 j 11:26	7°) 18'41	
direct	-1484 Sep 07 j 18:50	20° ₹ 52'08		retrograde	-1478 Jul 12 j 05:39	15°) 43′02	
evening set	-1484 Dec 16 j 08:19	28° ₹ '02'04		opposition	-1478 Sep 18 j 12:05	12°) 12'48	-2°51'38
	-1483 Jan 01 j 14:35	ರ°0		min. Earth dist.	-1478 Sep 18 j 09:07	12°) (13′24	8.05825 AU
				direct	-1478 Nov 23 j 16:42	8°) 47′08	
conjunction	-1483 Jan 02 j 03:22	0° る 03'53	-0°17'16	evening set	-1477 Mar 05 j 23:43	16° ¥ 52'12	
minimum elong	-1483 Jan 02 j 03:21	0° る 03'53					
max. Earth dist.	-1483 Jan 01 j 16:57	0° る 00'43	10.74418 AU	conjunction	-1477 Mar 23 j 15:19	19°) 1 0′13	-2°19'37
morning rise	-1483 Jan 19 j 01:43	2° る 06'48		minimum elong	-1477 Mar 23 j 15:19	19°) 1 0′13	2°19'37
retrograde	-1483 May 03 j 13:36	9° ප 38'17		max. Earth dist.	-1477 Mar 23 j 20:26		10.01580 AU
opposition	-1483 Jul 13 j 04:55	6° る 14'31		morning rise	-1477 Apr 10 j 11:07	21° ∺ 29'39	
min. Earth dist.	-1483 Jul 13 j 12:49		8.67892 AU	retrograde	-1477 Jul 27 j 05:03	29° ¥ 59'33	
direct	-1483 Sep 19 j 23:09	2° る 54'24		opposition	-1477 Oct 02 j 21:58	26°) €28'48	
evening set	-1483 Dec 28 j 13:59	10°る11'37		min. Earth dist.	-1477 Oct 02 j 16:41		7.98396 AU
	1400 7 14:11.06	100715155	0046107	direct	-1477 Dec 07 j 22:16	23°) €01'56	
conjunction	-1482 Jan 14 j 11:36				-1476 Mar 10 j 06:23		
minimum elong max. Earth dist.	-1482 Jan 14 j 11:34	12° ろ 15'54		evening set	-1476 Mar 20 j 00:50	1° Ƴ 14'38	
	-1482 Jan 14 j 02:01 -1482 Jan 31 j 13:22		10.61296 AU	:	1476 A 06: 20.22	3° Ƴ 34'45	2017120
morning rise retrograde	-1482 Jan 31 j 13:22 -1482 May 17 j 00:05	14°る21'33 22°る04'08		conjunction minimum elong	-1476 Apr 06 j 20:32 -1476 Apr 06 j 20:33	3°Y34'46	
opposition	-1482 Jul 26 j 06:28	18°る38'50	1°15'00	max. Earth dist.	-1476 Apr 00 j 20:33	3° Υ 37'16	9.95581 AU
min. Earth dist.	-1482 Jul 26 j 13:06		8.54444 AU	morning rise	-1476 Apr 24 j 19:43	5° Υ 56'01	9.93381 AU
direct	-1482 Oct 02 j 08:57	15° ට 17'48	0.54444 710	retrograde	-1476 Aug 10 j 04:39	14° Υ 28'00	
evening set	-1481 Jan 10 j 06:24	22°る43'40		opposition	-1476 Oct 16 j 10:29	10° Υ 57'07	-2°46'33
				min. Earth dist.	-1476 Oct 16 j 03:40		
conjunction	-1481 Jan 27 j 06:57	24° ප 50'39	-1°14'14	direct	-1476 Dec 21 j 10:27	7° Υ 29'11	
minimum elong	-1481 Jan 27 j 06:55	24° る 50'39	1°14'15	evening set	-1475 Apr 04 j 08:17	15° Ƴ 47'15	
max. Earth dist.	-1481 Jan 26 j 22:54		10.47649 AU	٥	1 3		
morning rise	-1481 Feb 13 j 12:20	26° පි 59'10		conjunction	-1475 Apr 22 j 07:48	18° Y ′08'54	-2°06'37
	-1481 Mar 11 j 09:24	0° ≈		minimum elong	-1475 Apr 22 j 07:51	18° Y ′08'55	2°06'36
retrograde	-1481 May 30 j 18:12	4° ≈ 53'19		max. Earth dist.	-1475 Apr 22 j 17:05	18° Ƴ 11'58	9.92719 AU
opposition	-1481 Aug 08 j 15:20	1° ≈ 26′31	-1°48'11	morning rise	-1475 May 10 j 09:52	20° Y 31'20	
min. Earth dist.	-1481 Aug 08 j 20:28		8.40817 AU	retrograde	-1475 Aug 25 j 02:55	29° Y 01'48	
	-1481 Aug 27 j 15:20	30°Ŗる		opposition	-1475 Oct 30 j 23:41	25° Ƴ 31'15	-2°27'44
direct	-1481 Oct 15 j 04:03	28° る 04'24		min. Earth dist.	-1475 Oct 30 j 16:06	25° Y '32'50	7.92657 AU
	-1481 Dec 01 j 00:15	0° ≈		direct	-1474 Jan 05 j 03:09	22° Y '02'27	
evening set	-1480 Jan 23 j 10:35	5° ≈ 39'58			-1474 Apr 16 j 18:16	0° 8	
				evening set	-1474 Apr 19 j 18:59	0° 8 23'23	
conjunction	-1480 Feb 09 j 14:29	7°≈49'49					
minimum elong	-1480 Feb 09 j 14:26	7°≈49'48	1°39'05	conjunction	-1474 May 07 j 21:40	2° 8 45'50	
max. Earth dist.	-1480 Feb 09 j 09:07		10.34135 AU	minimum elong	-1474 May 07 j 21:44	2° 8 45'51	
morning rise	-1480 Feb 26 j 23:28	10°≈01'15		max. Earth dist.	-1474 May 08 j 08:10	2° 8 49'17	9.93108 AU
ratro a J-	-1480 Apr 11 j 15:55	15° ≈		morning rise	-1474 May 26 j 01:41	5° 8 08'38	
retrograde	-1480 Jun 12 j 21:38	18° ≈ 06'48		retrograde	-1474 Sep 08 j 21:21	13° 8 34'17	

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, Attention, astronomical year style is used: The year -1474 in astronomical counting style is the year 1475 BCE in historical counting style. opposition -1474 Nov 14 j 11:35 10°804'29 -1°59'26 -1467 Feb 02 j 18:34 1°**Ω**53'53 1°48'44 opposition -1474 Nov 14 j 03:12 10°**8**06'13 7.94632 AU min. Earth dist. -1467 Feb 02 j 13:20 1°**Ω**54'55 8.58367 AU min. Earth dist. -1473 Jan 19 j 22:17 6°835'06 -1467 Feb 28 j 11:56 direct 30°R.55 28°527'03 14°**8**56'15 -1467 Apr 13 j 18:44 -1473 May 05 j 05:56 direct evening set -1467 May 27 j 12:35 -1473 May 05 j 17:36 15°8 0° Ω -1467 Jul 28 j 13:04 evening set 6°**Ω**07'53 conjunction -1473 May 23 j 10:36 17°**8**18'35 -1°21'49 -1467 Aug 14 j 22:52 minimum elong -1473 May 23 j 10:39 17°**8**18'36 1°21'48 conjunction 8°**Ω**14'22 1°39'54 17°**8**22'22 max. Earth dist. -1473 May 23 j 22:08 9.96777 AU minimum elong -1467 Aug 14 j 22:49 8°**Ω**14'21 1°39'55 morning rise -1473 Jun 10 j 15:09 19°**8**40'49 max. Earth dist. -1467 Aug 15 j 03:47 8°**Ω**15'52 10.65163 AU retrograde -1473 Sep 23 j 09:42 27°**8**58'44 morning rise -1467 Sep 01 j 03:44 10°**Ω**19'20 24°830'02 -1°23'48 -1467 Oct 15 j 06:12 opposition -1473 Nov 28 j 20:08 15°€ min. Earth dist. -1473 Nov 28 j 10:54 24°**8**31'56 7.99838 AU retrograde -1467 Dec 09 j 13:19 17°**Ω**33'41 direct -1472 Feb 03 j 18:09 21°800'23 -1466 Feb 05 j 10:16 15°R€ evening set -1472 May 19 j 13:32 29°819'01 opposition -1466 Feb 15 j 11:21 14°Ω13'52 2°15'01 -1472 May 24 j 21:31 $0^{\circ}II$ min. Earth dist. -1466 Feb 15 j 07:24 14°**Ω**14'38 8.71823 AU direct -1466 Apr 27 j 00:55 10°**Ω**48'12 conjunction -1472 Jun 06 j 18:37 1°**Ⅱ**40'16 -0°51'13 -1466 Jul 11 j 03:25 15°Ω minimum elong -1472 Jun 06 j 18:39 1°**II**40'17 0°51'12 evening set -1466 Aug 10 j 08:00 18°**Ω**20'11 max. Earth dist. -1472 Jun 07 j 06:54 1°**Д**44'16 10.03581 AU morning rise -1472 Jun 24 j 22:05 4°**Ⅱ**00'58 conjunction -1466 Aug 27 j 12:31 20°**Ω**23'31 1°58'50 retrograde -1472 Oct 06 i 13:36 12°**Ⅱ**08'58 minimum elong -1466 Aug 27 j 12:28 20°**Ω**23'30 1°58'51 opposition -1472 Dec 11 i 23:51 8°**II**41'37 -0°43'36 max. Earth dist. -1466 Aug 27 i 15:28 20°Ω24'24 10.78155 AU min. Earth dist. -1472 Dec 11 i 13:56 8°**Ⅱ**43'39 8.08013 AU morning rise -1466 Sep 13 j 12:05 22°Ω25'22 -1471 Feb 17 j 11:47 5°**Ⅱ**12'00 retrograde -1466 Dec 21 j 14:02 29°**Ω**31'55 direct -1471 Jun 03 j 14:35 13°**Ⅱ**25'40 -1465 Feb 27 j 22:14 evening set opposition 26°Ω13'16 2°34'34 -1465 Feb 27 j 19:52 min. Earth dist. 26°**Ω**13'43 8.84316 AU -1471 Jun 21 j 18:22 15°**I**I44'56 -0°18'04 -1465 May 09 j 21:30 direct 22° N 48'53 conjunction -1471 Jun 21 j 18:23 15°**I**I44′56 0°18′02 -1465 Aug 20 j 21:12 O° m minimum elong 15°**II**48'59 10.13110 AU -1471 Jun 22 j 06:57 -1465 Aug 22 j 16:18 0° m 12'31 max. Earth dist. evening set -1471 Jul 09 j 19:11 18°**Ⅱ**03'15 morning rise 2° mg 13'03 2°12'11 -1471 Oct 20 j 08:10 -1465 Sep 08 j 15:57 26°∏00'06 conjunction retrograde -1465 Sep 08 j 15:55 -1471 Dec 25 j 21:18 22°**I**34'14 -0°01'47 2° m 13'03 2°12'12 opposition minimum elong -1471 Dec 25 j 11:24 22°**Д**36'15 8.18644 AU -1465 Sep 08 j 17:13 2° Mp 13'26 10.89921 AU min. Earth dist. max. Earth dist. -1470 Jan 11 j 02:40 -1465 Sep 25 j 10:50 4° My 12'14asc. node 21°**Ⅱ**16′50 morning rise -1464 Jan 02 j 08:37 direct -1470 Mar 04 j 00:09 19°**Ⅲ**04'58 retrograde 11° mg 12'31 evening set -1470 Jun 18 j 06:58 27°**Ⅱ**11'48 opposition -1464 Mar 11 j 04:03 7° m 54'51 2°47'08 min. Earth dist. -1464 Mar 11 j 03:58 7° **m** 54'51 8.95343 AU conjunction -1470 Jul 06 j 07:48 29°**Ⅲ**28'21 0°15'29 direct -1464 May 21 j 10:51 4° mp 31'44 -1470 Jul 06 j 07:47 29°II28'20 0°15'30 evening set -1464 Sep 02 j 15:30 11° m 47'53 minimum elong behind sun begin -1470 Jul 06 j 06:18 29°**Ⅲ**27'52 behind sun end -1470 Jul 06 j 09:16 29°**Ⅲ**28'48 -1464 Sep 19 j 10:52 13° m 46'05 2°19'49 conjunction max. Earth dist. -1470 Jul 06 j 19:50 29°**Д**32'09 10.24750 AU -1464 Sep 19 j 10:51 13° m/46'05 2°19'50 minimum elong -1470 Jul 10 j 11:25 max. Earth dist. -1464 Sep 19 j 09:28 13° Mp 45'40 11.00015 AU 0ಂತಾ -1470 Jul 24 j 04:33 -1464 Oct 06 j 02:05 15° Mp 43'06 morning rise 1°5643'37 morning rise retrograde -1470 Nov 02 j 17:44 9°9528'53 retrograde -1463 Jan 12 i 23:09 22° m 38'41 opposition -1469 Jan 08 i 11:37 6°504'37 0°38'57 opposition -1463 Mar 23 i 05:32 19° m 21'46 2°52'45 min. Earth dist. -1469 Jan 08 i 02:56 6°9506′22 8.31065 AU min. Earth dist. -1463 Mar 23 i 08:08 19° m 21'17 9.04497 AU direct -1469 Mar 18 i 05:29 2°935'56 direct -1463 Jun 02 j 17:09 15° m 59'54 -1469 Jul 02 j 12:46 10°934'40 evening set -1463 Sep 14 j 06:54 23° m 09'33 evening set -1469 Jul 20 j 09:15 12°9548'00 0°47'16 -1463 Sep 30 j 22:50 25° m 05'57 2°21'48 conjunction conjunction -1469 Jul 20 j 09:13 -1463 Sep 30 j 22:50 minimum elong 12°9548'00 0°47'17 minimum elong 25° m 05'57 2°21'47 -1463 Sep 30 j 18:19 max. Earth dist. -1469 Jul 20 j 19:32 12°951'13 10.37789 AU max. Earth dist. 25° Mp 04'37 11.08076 AU -1463 Oct 17 j 11:26 morning rise -1469 Aug 07 j 01:00 14°959'52 morning rise 27° Mp 01'23 retrograde -1469 Nov 15 j 18:08 22°533'51 -1463 Nov 14 j 01:20 0∘**⊽** -1468 Jan 21 j 18:47 19°5511'12 1°16'21 retrograde -1462 Jan 24 j 10:09 3°**£**53'52 opposition -1468 Jan 21 j 11:48 -1462 Apr 04 j 04:02 0°**£**37'26 min. Earth dist. 19°**©**12'35 8.44551 AU opposition 2°51'36 -1462 Apr 04 j 08:14 9.11442 AU direct -1468 Mar 31 j 03:22 15°9543'21 min. Earth dist. 0°**£**36'39 -1468 Jul 15 j 06:47 -1462 Apr 12 j 15:53 evening set 23°533'13 30°R, My 27° Mp 16'44 direct -1462 Jun 14 j 18:30 conjunction -1468 Aug 01 j 22:03 25°5643'07 1°15'48 -1462 Aug 14 j 00:14 0∘**⊽** minimum elong -1468 Aug 01 j 22:00 25°9543'06 1°15'49 evening set -1462 Sep 25 j 16:01 4°**£**21'01 max. Earth dist. -1468 Aug 02 j 05:45 25°9545'30 10.51495 AU morning rise -1468 Aug 19 j 08:23 27°951'29 conjunction -1462 Oct 12 j 05:33 6° 2016'09 2° 18'18 $0^{\circ}\Omega$ -1462 Oct 12 j 05:34 6° 216'09 2° 18'17 -1468 Sep 06 j 16:10 minimum elong

5°**Ω**15′02

-1468 Nov 27 j 07:04

retrograde

max. Earth dist.

-1462 Oct 11 j 23:33

6° **2**14'24 11.13818 AU

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, Attention, astronomical year style is used: The year -1462 in astronomical counting style is the year 1463 BCE in historical counting style. opposition -1462 Oct 28 j 16:21 8°**₽**10'32 -1455 Jun 25 j 03:54 19°**х** 07′15 0°12'38 morning rise -1461 Feb 04 j 22:57 15°**♀**01'35 min. Earth dist. -1455 Jun 25 j 14:12 19°**₹**05'19 8.89140 AU retrograde opposition -1461 Apr 16 j 00:40 11°**-**45′21 2°44′02 -1455 Sep 02 j 17:14 15°**х** 48′53 direct -1461 Apr 16 j 05:56 9.15936 AU -1455 Nov 06 j 04:47 19°**х** 06′23 min. Earth dist. 11°**≏**44'23 desc. node -1461 Jun 26 j 16:13 -1455 Dec 11 j 08:49 22°**х** 54'40 direct 8°**£**25'43 evening set -1461 Oct 06 j 20:44 15°**2**25'48 evening set -1455 Dec 28 j 02:19 24°**₹**55'01 -0°04'05 conjunction -1461 Oct 23 j 08:49 -1455 Dec 28 j 02:18 24°**₹**55′00 0°04'07 conjunction 17°**2**20'15 2°09'38 minimum elong -1461 Oct 23 j 08:50 -1455 Dec 27 j 19:23 24°**х** 52'57 minimum elong 17°**≏**20'16 2°09'38 behind sun begin 24°**渘**¹57'04 max. Earth dist. -1461 Oct 23 j 01:48 17°**2**18'13 11.17047 AU behind sun end -1455 Dec 28 j 09:13 morning rise -1461 Nov 08 j 18:45 19°**₽**14'10 max. Earth dist. -1455 Dec 27 j 13:46 24°**∡**′51'14 10.83290 AU -1460 Feb 16 j 10:41 -1454 Jan 13 j 23:07 retrograde 26°**₽**05'20 morning rise 26°**х** 56′22 -1454 Feb 10 j 09:40 0°궁 opposition -1460 Apr 26 j 20:33 22°**₽**49'02 2°30'26 min. Earth dist. -1460 Apr 27 j 03:21 22°**-**47'48 9.17846 AU retrograde -1454 Apr 27 j 23:35 4°る21'39 direct -1460 Jul 07 j 07:49 19°**♀**30'15 opposition -1454 Jul 07 j 18:38 0°る59'23 -0°23'14 evening set -1460 Oct 16 j 22:47 26°**₽**27'31 min. Earth dist. -1454 Jul 08 j 04:49 0°る57'27 8.76909 AU -1454 Jul 21 j 01:51 30°R.✓ conjunction -1460 Nov 02 j 10:07 28°**2**21'47 1°56'11 direct -1454 Sep 14 j 19:43 27°**х** 40′17 minimum elong -1460 Nov 02 j 10:09 28°**♀**21'47 1°56'10 -1454 Nov 06 j 20:21 0°정 max. Earth dist. -1460 Nov 02 j 01:04 28°**2**19'08 11.17666 AU evening set -1454 Dec 23 j 09:07 4°る52'42 -1460 Nov 16 j 13:07 0°M morning rise -1460 Nov 18 j 20:18 0°M15'47 conjunction -1453 Jan 09 i 05:18 6°ප්55'26 -0°33'18 retrograde -1459 Feb 27 i 00:22 7°ML08'40 minimum elong -1453 Jan 09 i 05:17 6°る55'26 0°33'19 opposition -1459 May 08 j 16:52 3°M52'02 2°11'20 max. Earth dist. -1453 Jan 08 j 18:11 6°る52'02 10.70358 AU min. Earth dist. -1459 May 09 j 01:40 3°M50'26 9.17107 AU morning rise -1453 Jan 26 j 05:20 8°る59'25 -1459 Jul 18 j 23:09 -1453 May 11 j 04:14 16°**ප**35'27 direct 0°M,33'51 retrograde -1459 Oct 28 j 00:01 7°M29'44 -1453 Jul 20 j 15:56 13°る11'30 -0°59'08 evening set opposition -1453 Jul 21 j 00:37 13°る09'51 8.63413 AU min. Earth dist. -1459 Nov 13 j 11:20 9°ML24'19 1°38'23 -1453 Sep 27 j 02:50 conjunction direct 9°**る**51'28 -1459 Nov 13 j 11:22 -1452 Jan 04 j 19:33 17°る11'58 minimum elong 9°ML24'19 1°38'22 evening set -1459 Nov 13 j 00:33 max. Earth dist. 9°**M**21'10 11.15650 AU -1459 Nov 29 j 22:34 -1452 Jan 21 j 18:41 19°る17'21 -1°01'49 11°M18'54 conjunction morning rise -1452 Jan 21 j 18:38 -1458 Jan 04 j 02:02 15°M⋅ 19°る17'20 1°01'49 minimum elong -1458 Mar 10 j 16:30 -1452 Jan 21 j 09:26 19°る14'29 10.56446 AU retrograde 18°**™**15'07 max. Earth dist. -1458 May 20 j 14:38 -1452 Feb 07 j 22:04 21°る24'09 opposition 14°M57'51 1°47'16 morning rise -1458 May 20 j 02:52 -1452 May 23 j 17:48 29°**る**11'40 15°RM retrograde min. Earth dist. -1458 May 21 j 00:21 -1452 Aug 01 j 20:13 25°**ප්**46'00 -1°33'25 14°ML56'05 9.13742 AU opposition direct -1458 Jul 30 j 13:39 11°ML40'02 min. Earth dist. -1452 Aug 02 j 02:47 25°る44'44 8.49297 AU -1458 Oct 04 j 23:09 15°M₀ direct -1452 Oct 08 j 16:38 22°る24'48 evening set -1458 Nov 08 j 02:07 18°M35'59 evening set -1451 Jan 16 j 17:17 29°る54'38 -1451 Jan 17 j 10:42 0°≈ -1458 Nov 24 j 14:19 20°MJ31'22 1°16'46 conjunction -1458 Nov 24 j 14:21 conjunction -1451 Feb 02 j 19:30 2°≈02'50 -1°28'07 minimum elong 20°MJ31'23 1°16'45 -1458 Nov 24 j 03:22 minimum elong -1451 Feb 02 j 19:27 2°≈02'50 1°28'07 max. Earth dist. 20°M28'10 11.11054 AU -1458 Dec 11 j 03:07 max. Earth dist. -1451 Feb 02 j 12:02 2°≈00'30 10.42241 AU morning rise 22°M27'01 retrograde -1457 Mar 22 j 14:21 29°M28'13 morning rise -1451 Feb 20 i 02:26 4°≈12'35 opposition -1457 Jun 01 i 15:02 26°M10'00 1°18'54 retrograde -1451 Jun 06 i 17:03 12°≈11'46 min. Earth dist. -1457 Jun 02 i 00:34 26°ML08'15 9.07847 AU opposition -1451 Aug 15 j 08:10 8°≈44'27 -2°04'11 direct -1457 Aug 11 i 05:43 22°M52'18 min. Earth dist. -1451 Aug 15 j 12:37 8°≈43'34 8.35267 AU -1457 Nov 19 i 06:59 29°M49'51 direct -1451 Oct 21 j 15:02 5°≈21'54 evening set -1457 Nov 20 j 18:02 0°**∡**¹ -1450 Jan 30 j 02:57 13°≈01'50 evening set -1450 Feb 14 j 15:56 15°≈ -1457 Dec 05 j 20:36 1°**х** 46'30 0°52'00 conjunction minimum elong -1457 Dec 05 j 20:38 1°**х** 46'31 0°51'57 conjunction -1450 Feb 16 j 08:32 15°≈12'58 -1°50'37 1°**∡**°43′15 11.03993 AU max. Earth dist. -1457 Dec 05 j 09:36 minimum elong -1450 Feb 16 j 08:29 15°≈12'57 1°50'37 morning rise -1457 Dec 22 j 11:34 3°**х** 43′39 max. Earth dist. -1450 Feb 16 j 03:03 15°≈11'13 10.28477 AU 10°**∡**751′21 -1456 Apr 02 j 19:34 morning rise -1450 Mar 05 j 19:13 17°≈25'43 retrograde -1456 Jun 12 j 19:09 7°**∡**31'58 0°47'03 -1450 Jun 21 j 01:05 opposition retrograde 25°≈36'01 -1456 Jun 13 j 04:50 7°**∡**30'11 -1450 Aug 29 j 03:28 min. Earth dist. 8.99572 AU opposition 22°≈07'11 -2°29'19 -1456 Aug 21 j 22:26 4°**х** 14′05 direct min. Earth dist. -1450 Aug 29 j 06:01 22°≈06'41 8.22066 AU -1456 Nov 29 j 16:42 11°**∡**14'53 evening set direct -1450 Nov 03 j 21:53 18°≈43'12 evening set -1449 Feb 13 j 01:06 26°≈33'33 conjunction -1456 Dec 16 j 08:01 13°**∡**13'11 0°24'47 minimum elong -1456 Dec 16 j 08:02 13°**∡**13'11 0°24'44 conjunction -1449 Mar 02 j 10:27 28°≈47'34 -2°07'39 max. Earth dist. -1456 Dec 15 j 19:54 13°**∡**09'34 10.94647 AU minimum elong -1449 Mar 02 j 10:25 28°≈47'34 2°07'40 -1455 Jan 02 j 01:43 15°**∡**12'16 max. Earth dist. -1449 Mar 02 j 07:48 28°≈46'43 10.15909 AU morning rise -1455 Apr 15 j 05:00 22°**∡**¹27'58 -1449 Mar 11 j 18:53 0°) retrograde

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, Attention, astronomical year style is used: The year -1449 in astronomical counting style is the year 1450 BCE in historical counting style. -1449 Mar 20 j 00:56 1°**)**(03'14 morning rise -1443 Jun 18 i 04:05 27°**8**33'32 morning rise -1449 Jul 05 j 16:03 9° # 23'11 -1443 Jul 07 j 21:37 retrograde 0°П -1449 Sep 12 j 05:14 5°**)** 53'07 -2°46'45 5°**Ⅱ**47'02 retrograde -1443 Sep 30 j 09:23 opposition min. Earth dist. -1443 Dec 05 j 19:02 -1449 Sep 12 j 05:46 5°**₭**53'01 8.10431 AU opposition 2°II18'26 -1°03'00 -1443 Dec 05 j 09:07 -1449 Nov 17 j 14:24 direct 2°**H**27'40 min. Earth dist. 2°**I**20'30 8.02338 AU -1448 Feb 27 j 11:04 evening set 10°**)** 28′04 -1442 Jan 05 j 06:25 30°R₩ 28°848'15 direct -1442 Feb 10 j 23:42 -1448 Mar 16 j 00:33 12°\ 44'50 -2°17'44 conjunction -1442 Mar 19 j 13:00 Π $^{\circ}0$ minimum elong -1448 Mar 16 j 00:32 12°**)** 44′50 2°17′44 evening set -1442 May 27 j 23:31 7°**Ⅱ**05'02 max. Earth dist. -1448 Mar 16 j 01:25 12°**¥**45'07 10.05266 AU morning rise -1448 Apr 02 j 18:43 15°**)**€03'08 conjunction -1442 Jun 15 j 04:08 9°**П**25'32 -0°33'53 -1448 Jul 19 j 11:58 -1442 Jun 15 j 04:10 retrograde 23°**₩**30'27 minimum elong 9°**П**25'32 0°33'52 -1442 Jun 15 j 17:14 opposition -1448 Sep 25 j 12:35 19°**升**59'30 -2°54'40 max. Earth dist. 9°**Ⅱ**29'46 10.06961 AU 8.01051 AU min. Earth dist. -1448 Sep 25 j 10:31 19°**¥**59'56 morning rise -1442 Jul 03 j 06:32 11°**Ⅱ**45'15 direct -1448 Nov 30 j 16:29 16°**)** 32'42 retrograde -1442 Oct 14 j 08:10 19°**Ⅱ**48'00 evening set -1447 Mar 13 j 07:15 24° + 41'53 opposition -1442 Dec 19 j 19:50 16°**Ⅲ**21'01 -0°21'31 min. Earth dist. -1442 Dec 19 j 10:07 16°**Ⅲ**23'01 8.12149 AU conjunction -1447 Mar 31 j 01:01 27°\dagger01'06 -2°19'40 direct -1441 Feb 25 j 15:02 12°**I**51'10 minimum elong -1447 Mar 31 j 01:02 27°\mathcal{H}01'07 2°19'40 evening set -1441 Jun 11 j 20:40 21°II01'59 max. Earth dist. -1447 Mar 31 j 05:40 27°**₭**02'38 9.97212 AU morning rise -1447 Apr 17 j 22:42 29°**∺**21'37 conjunction -1441 Jun 29 j 22:57 23°II20'02 -0°00'13 -1447 Apr 22 i 22:35 minimum elong -1441 Jun 29 i 22:59 23°**II**20'02 0°00'12 retrograde -1447 Aug 03 i 10:45 7°**Υ**53'12 behind sun begin -1441 Jun 29 i 15:43 23°**Ⅱ**17'45 opposition -1447 Oct 09 i 23:51 4°Υ21'47 -2°51'53 behind sun end -1441 Jun 30 i 06:14 23°**Ⅲ**22'20 min. Earth dist. -1447 Oct 09 j 19:02 4°**Υ**22'47 7.94521 AU max. Earth dist. -1441 Jun 30 j 11:11 23°**Ⅲ**23'56 10.17973 AU 0°Y53'46 -1441 Jul 02 j 07:15 direct -1447 Dec 15 j 01:01 asc node 23°T38'02 9°Y09'49 -1441 Jul 17 j 22:00 -1446 Mar 28 j 11:44 morning rise 25° II 36'58 evening set -1441 Aug 25 j 04:10 0.00 11° Y 30'59 - 2° 12'54 -1441 Oct 27 j 22:14 conjunction -1446 Apr 15 j 09:41 retrograde 3°9628'14 -1440 Jan 02 j 13:56 -1446 Apr 15 j 09:43 minimum elong 11°**Y**31'00 2°12'54 opposition 0°903'01 0°20'07 -1440 Jan 02 j 04:21 max. Earth dist. -1446 Apr 15 j 17:50 11°**Y**33'41 9.92284 AU min. Earth dist. 0°904'58 8.24122 AU -1446 May 03 j 10:31 -1440 Jan 03 j 04:51 13°**Y**53′06 30°R,Ⅲ morning rise -1446 Aug 18 j 10:43 22°**Y**25′18 -1440 Mar 11 j 00:29 26°**Ⅲ**33'52 retrograde direct 18°**Υ**'53'53 -2°38'05 -1446 Oct 24 j 12:56 -1440 May 15 j 05:52 opposition 0°9 -1446 Oct 24 j 05:41 18°**Y**55'24 7.91279 AU -1440 Jun 25 j 07:57 min. Earth dist. evening set 4°937'06 15°**Y**24'51 direct -1446 Dec 29 j 14:54 -1440 Jul 13 j 06:36 evening set -1445 Apr 12 j 21:29 23°**Y**45′17 conjunction 6°952'08 0°32'41 minimum elong -1440 Jul 13 j 06:34 6°952'07 0°32'42 conjunction -1445 Apr 30 j 23:03 26°**Y**07'41 -1°57'36 max. Earth dist. -1440 Jul 13 j 17:48 6°955'40 10.30773 AU -1445 Apr 30 j 23:07 26°**Y**07'42 1°57'36 morning rise -1440 Jul 31 j 01:01 9°905'47 minimum elong max. Earth dist. -1445 May 01 j 09:56 26°Υ11'17 9.90816 AU retrograde -1440 Nov 09 j 03:16 16°9545'34 -1445 May 19 j 02:16 28°Y30'38 -1439 Jan 15 j 00:49 13°522'09 morning rise opposition 0°59'23 -1445 May 30 j 19:18 0°8 min. Earth dist. -1439 Jan 14 j 15:42 13°9523'58 8.37542 AU -1445 Sep 02 j 08:27 -1439 Mar 25 j 02:35 9°953'58 retrograde 6°**8**59'41 direct -1445 Nov 08 j 01:55 3°828'47 -2°14'01 -1439 Jul 09 j 08:05 17°5548'36 opposition evening set min. Earth dist. -1445 Nov 07 j 17:00 3°**と**30'39 7.91545 AU -1439 Jul 27 i 02:03 -1444 Jan 09 i 05:32 30°R℃ conjunction 20°9500'16 1°02'57 29°Y59'01 direct -1444 Jan 13 i 08:46 minimum elong -1439 Jul 27 i 02:00 20°9500'15 1°02'59 -1444 Jan 17 j 12:22 0°8 max. Earth dist. -1439 Jul 27 i 12:10 20°503'25 10.44616 AU -1444 Apr 27 j 08:57 8°820'59 -1439 Aug 13 j 15:05 22°910'25 evening set morning rise -1439 Nov 21 j 22:36 29°939'18 retrograde -1444 May 15 j 13:02 10°843'43 -1°34'47 -1438 Jan 28 j 04:31 26°917'37 conjunction opposition 1°34'20 -1444 May 15 j 13:06 10°843'44 1°34'47 min. Earth dist. -1438 Jan 27 j 20:49 26°9519'08 minimum elong 8 51651 AU max. Earth dist. -1444 May 16 j 01:38 10°**8**47'52 9.92905 AU direct -1438 Apr 07 j 21:15 22°950'35 morning rise -1444 Jun 02 j 17:27 13°**8**06'33 -1438 Jul 17 j 19:22 $0^{\circ}\Omega$ -1444 Jun 17 j 17:51 15°8 evening set -1438 Jul 22 j 20:42 0°**£**36′11 retrograde -1444 Sep 16 j 00:56 21°**8**29'09 -1444 Nov 21 j 12:37 17°**8**59'12 -1°41'29 -1438 Aug 09 j 09:17 2°**Ω**44'22 1°29'17 opposition conjunction -1444 Nov 21 j 02:52 18°**8**01'14 7.95313 AU 1°29'18 min. Earth dist. minimum elong -1438 Aug 09 j 09:14 2°**Ω**44'21 -1443 Jan 03 j 15:25 15°₹**8** max. Earth dist. -1438 Aug 09 j 17:30 2°**Ω**46'54 10.58748 AU 14°**8**29'02 direct -1443 Jan 27 j 04:33 morning rise -1438 Aug 26 j 16:37 4°**Ω**50′59 -1443 Feb 19 j 18:46 15°8 retrograde -1438 Dec 04 j 10:24 12°**Ω**09′59 evening set -1443 May 12 j 18:42 22°**8**49'42 opposition -1437 Feb 10 j 01:14 8°**Ω**49'55 2°03'35 min. Earth dist. -1437 Feb 09 j 19:51 8°**Ω**50'58 8.65714 AU conjunction -1443 May 30 j 23:53 25°**8**11'47 -1°06'10 direct -1437 Apr 21 j 06:33 5°**Ω**24'08 minimum elong -1443 May 30 j 23:56 25°**8**11'48 -1437 Aug 04 j 21:42 13°**Ω**00'41 1°06'09 evening set

-1437 Aug 21 j 10:28

15°€

max. Earth dist.

-1443 May 31 j 13:12 25°**8**16'09 9.98414 AU

•	omena or Saturn inc		•	* *			ge 39
conjunction	nical year style is used: Th -1437 Aug 22 j 04:42	$15^{\circ}\Omega 05'31$		morning rise	-1431 Nov 14 j 07:32	25° £ 35'30	
minimum elong		$15^{\circ}\Omega 05'30$	1°50'42 1°50'43	morning rise	-1431 Nov 14 j 07.32 -1431 Dec 27 j 21:30	25 = 55 50 0° ™	
max. Earth dist.	-1437 Aug 22 j 04:39 -1437 Aug 22 j 09:59		1 30 43 10.72476 AU	ratra ara da	-1431 Dec 27 j 21.30 -1430 Feb 22 j 05:14	2°M27'46	
	-1437 Aug 22 j 09.39 -1437 Sep 08 j 06:37	13 δ 0/0/0/	10.72476 AU	retrograde	•	2 11627 46 30°R <u>Ω</u>	
morning rise		24°Ω19'14			-1430 Apr 22 j 13:11		2020120
retrograde	-1437 Dec 16 j 13:34		2027110	opposition	-1430 May 03 j 18:55	29° ₽ 11'12	
opposition	-1436 Feb 22 j 15:36	21°Ω00'32		min. Earth dist.	-1430 May 04 j 03:27	29° ₽ 09'39	9.16920 AU
min. Earth dist.	-1436 Feb 22 j 12:40	21°Ω01'06	8.79056 AU	direct	-1430 Jul 14 j 05:12	25° £ 52'35	
direct	-1436 May 03 j 07:58	17° Ω 36'03			-1430 Sep 27 j 06:40	0°M	
evening set	-1436 Aug 16 j 11:29	25° Ω 03'52		evening set	-1430 Oct 23 j 11:23	2° M 49'19	
conjunction	-1436 Sep 02 j 13:14	27° Ω 05'40	2°06'40	conjunction	-1430 Nov 08 j 22:50	4°M43'49	1°46'49
minimum elong	-1436 Sep 02 j 13:14 -1436 Sep 02 j 13:12	27° Ω 05'39	2°06'41	minimum elong	-1430 Nov 08 j 22:50	4°M43'49	1°46'49
max. Earth dist.	-1436 Sep 02 j 14:59		10.85154 AU	max. Earth dist.	-1430 Nov 08 j 22:32	4°M40'49	
morning rise	-1436 Sep 19 j 10:21	29° Ω 06'05	10.65154 AU	morning rise	-1430 Nov 25 j 09:26	6°M38'10	11.13620 AU
morning rise	-1436 Sep 27 j 04:43	0° m)		retrograde	-1429 Mar 05 j 21:39	13°M33'04	
retrograde	-1436 Dec 27 j 09:36	6° Mp 09'23		opposition	-1429 May 15 j 16:15	10°M 15'47	1°58'36
opposition	-1435 Mar 06 j 00:06	2° Mp 51'46	2°42'06	min. Earth dist.	-1429 May 15 j 10:13	10°M 14'03	9.14316 AU
min. Earth dist.	-1435 Mar 05 j 23:09	2° my 51'57	8.91033 AU	direct	-1429 Jul 25 j 19:35	6°M57'28	9.14310 AU
IIIII. Eartii tist.	-1435 Mar 03 j 23:09 -1435 Apr 20 j 09:08	2 IIJ3137 30°RΩ	8.91033 AU	evening set	-1429 Jul 23 j 19.33 -1429 Nov 03 j 13:08	13°M53'34	
direct	-1435 Apr 20 j 09:08	29° Ω 28'34		evening set	-1429 Nov 13 j 02:34	15 IIL33 34 15°M	
direct		29 3 (28 34			-1429 NOV 15 J 02.54	13 116	
avanina aat	-1435 Jun 10 j 15:51 -1435 Aug 28 j 15:22	-		agniumatian	1420 Nov. 20 : 00:59	150 M 40141	192651
evening set	-1433 Aug 28 J 15:22	6° Mp 48'23		conjunction	-1429 Nov 20 j 00:58	15°M48'41	1°26'51
	1425 9 14: 12:26	00 m , 47127	2017/57	minimum elong	-1429 Nov 20 j 01:01	15°M48'42	
conjunction minimum elong	-1435 Sep 14 j 12:36	8° Т р47'37 8° Т р47'36	2°16'56 2°16'56	max. Earth dist.	-1429 Nov 19 j 13:15	13°11643'15	11.11983 AU
Č	-1435 Sep 14 j 12:35			morning rise	-1429 Dec 06 j 13:01		
max. Earth dist.	-1435 Sep 14 j 11:42	-	10.96184 AU	retrograde	-1428 Mar 16 j 15:57	24°M43'02	1022105
morning rise	-1435 Oct 01 j 05:33	10° Mp 45'35		opposition	-1428 May 26 j 15:28	21°M24'48	1°32'05
retrograde	-1434 Jan 08 j 03:36	17° Mp 43'24	2050152	min. Earth dist.	-1428 May 27 j 02:13	21°M22'50	9.09175 AU
opposition	-1434 Mar 18 j 03:47	14° Mp 26'37	2°50'53	direct	-1428 Aug 05 j 10:00	18°M06'31	
min. Earth dist.	-1434 Mar 18 j 04:47	14° Mp 26'26	9.01091 AU	evening set	-1428 Nov 13 j 16:42	25°M03'37	
direct	-1434 May 28 j 13:30	11° Mp 04'40		· · · · · · · · · ·	1420 N 20 : 05-25	260M 50140	1902125
evening set	-1434 Sep 09 j 10:44	18° Mp 17'28		conjunction	-1428 Nov 30 j 05:35	26°M59'48	1°03'25
	1424 9 26:04:17	200 m 1 414 1	2021120	minimum elong	-1428 Nov 30 j 05:37	26°M59'49	1°03'23
conjunction	-1434 Sep 26 j 04:17	20° Mp 14'41	2°21'28 2°21'28	max. Earth dist.	-1428 Nov 29 j 16:44		11.05682 AU
minimum elong max. Earth dist.	-1434 Sep 26 j 04:16 -1434 Sep 26 j 01:21	20° Mp 14'40	2 21 28 11.05104 AU	morning rise	-1428 Dec 16 j 19:45	28°M.56′24 0° ⊀7	
	-1434 Oct 12 j 17:53	20 mg 13 49 22° mg 10'47	11.03104 AU	ratragrada	-1428 Dec 26 j 03:28	0 x · 6° x 101′22	
morning rise	•			retrograde	-1427 Mar 28 j 16:28	2° x ⁷ 41'57	1001141
retrograde	-1433 Jan 19 j 17:14	29° Mp 04'48 25° Mp 48'34	2052147	opposition min. Earth dist.	-1427 Jun 07 j 17:54		9.01664 AU
opposition min. Earth dist.	-1433 Mar 30 j 04:11 -1433 Mar 30 j 07:40	25° Mp 47'55	2°52'47 9.08870 AU	min. Earth dist.	-1427 Jun 08 j 05:06	2° √ 39'53 30°₽∏	9.01004 AU
	·		9.00070 AU	direct	-1427 Jul 20 j 11:47	29°M23'30	
direct	-1433 Jun 09 j 16:46	22° m/27'45 29° m/34'40		direct	-1427 Aug 17 j 02:56	29 11G23 30 0° ⊼ ¹	
evening set	-1433 Sep 20 j 23:05 -1433 Sep 24 j 15:16	29 IIJ 34 40		evening set	-1427 Sep 13 j 06:40 -1427 Nov 24 j 23:55	0 x · 6° x 23'11	
	-1433 вер 24 ј 13.10	· –		evening set	-1427 NOV 24 J 25.55	0 × 23 11	
conjunction	-1433 Oct 07 j 13:43	1° ≏ 30'22	2°20'26	conjunction	-1427 Dec 11 j 14:30	8° ∡ ¹20'52	0°37'11
minimum elong	-1433 Oct 07 j 13:43	1° ≏ 30'22		minimum elong	-1427 Dec 11 j 14:31	8° ∡ ¹20'53	0°37'09
max. Earth dist.	-1433 Oct 07 j 08:03		11.11649 AU	max. Earth dist.	-1427 Dec 11 j 02:21		10.97118 AU
morning rise	-1433 Oct 24 j 01:09	3° Ω 25'13		morning rise	-1427 Dec 28 j 07:03	10° ∡ 19'13	
retrograde	-1432 Jan 31 j 05:35	10° ≏ 17'04		retrograde	-1426 Apr 09 j 23:28	17° ∡ ³31'40	
opposition	-1432 Apr 10 j 02:11	7° ♀ 01'04	2°48'06	opposition	-1426 Jun 20 j 00:38	14° х 10′53	0°28'16
min. Earth dist.	-1432 Apr 10 j 08:20	6° Ω 59'56	9.14175 AU	min. Earth dist.	-1426 Jun 20 j 10:52	14° ∡ ¹08'59	8.92032 AU
direct	-1432 Jun 20 j 16:12	3° ≏ 41'11		direct	-1426 Aug 28 j 21:50	10° ∡ 52'05	
evening set	-1432 Oct 01 j 06:18	10° ≏ 43'25		evening set	-1426 Dec 06 j 12:55	17° ∡ °56′00	
conjunction	-1432 Oct 17 j 18:53	12° ≏ 38'11	2°14'04	conjunction	-1426 Dec 23 j 05:37	19° ∡ 55'35	0°09'00
minimum elong	-1432 Oct 17 j 18:54	12° ≏ 38'12	2°14'03	minimum elong	-1426 Dec 23 j 05:37	19° ∡ 55'35	0°08'58
max. Earth dist.	-1432 Oct 17 j 10:24	12° ≏ 35'43	11.15673 AU	behind sun begin	-1426 Dec 22 j 23:36	19° х 53′48	
morning rise	-1432 Nov 03 j 05:16	14° ≏ 32'20		behind sun end	-1426 Dec 23 j 11:38	19° ∡ 57′22	
retrograde	-1431 Feb 10 j 15:50	21° ≏ 23'34		max. Earth dist.	-1426 Dec 22 j 18:19	19° ₹ ′52′12	10.86580 AU
opposition	-1431 Apr 21 j 22:36	18° ≏ 07'28	2°37'11	morning rise	-1425 Jan 09 j 00:57	21° ₹ ′56′04	
min. Earth dist.	-1431 Apr 22 j 06:31	18° ჲ 06'01	9.16880 AU	desc. node	-1425 Apr 18 j 09:16	29° ∡ 16'32	
direct	-1431 Jul 02 j 11:18	14° ≏ 48'18		retrograde	-1425 Apr 22 j 16:04	29° ∡ 17′26	
evening set	-1431 Oct 12 j 09:49	21° ≙ 47'08		opposition	-1425 Jul 02 j 12:40	25° ₹ ′55'11	-0°07'09
				min. Earth dist.	-1425 Jul 02 j 21:48	25° ₹ ′53′28	8.80623 AU
conjunction	-1431 Oct 28 j 21:26	23° ≏ 41'30	2°02'43	direct	-1425 Sep 09 j 20:45	22° х 35′49	
minimum elong	-1431 Oct 28 j 21:28	23° ≏ 41'31	2°02'42	evening set	-1425 Dec 18 j 09:28	29° ∡ ¹45'34	
max. Earth dist.	-1431 Oct 28 j 11:39	23° ≏ 38'39	11.17076 AU		-1425 Dec 20 j 09:48	ರ∘ರ	

Attention astronom	nical year style is used: Th		•	/ /		, .	ge 40
	-1424 Jan 04 j 04:31	ie year -1424 i 1° る 47'24		evening set		18° ¥ 38'27	
conjunction				evening set	-1418 Mar 0/ J 02:31	18° π 38′27	
minimum elong	-1424 Jan 04 j 04:30	1°る47'23			141034 24:1014	2001/2012	2010144
max. Earth dist.	-1424 Jan 03 j 17:28		10.74454 AU	conjunction	-1418 Mar 24 j 18:14	20° ¥ 56'36	
morning rise	-1424 Jan 21 j 03:06	3° る 50'21		minimum elong	-1418 Mar 24 j 18:14	20°) € 56'37	
retrograde	-1424 May 04 j 16:22	11° る 21'54		max. Earth dist.	-1418 Mar 24 j 22:23		10.01071 AU
opposition	-1424 Jul 14 j 07:03	7° る 58'07		morning rise	-1418 Apr 11 j 14:18	23° ¥ 16′10	
min. Earth dist.	-1424 Jul 14 j 15:24	7° る 56'31	8.67869 AU		-1418 Jun 13 j 05:47	0° Υ	
direct	-1424 Sep 20 j 23:39	4° る 37'58		retrograde	-1418 Jul 28 j 07:37	1° Y 46′22	
evening set	-1424 Dec 29 j 15:18	11° る 55'10			-1418 Sep 11 j 22:07	30° Ŗ ₩	
				opposition	-1418 Oct 04 j 00:18	28° ∺ 15'36	
conjunction	-1423 Jan 15 j 12:57	13° る 59'28		min. Earth dist.	-1418 Oct 03 j 19:39		7.97896 AU
minimum elong	-1423 Jan 15 j 12:55	13° る 59'28		direct	-1418 Dec 09 j 00:09	24°) 48'40	
max. Earth dist.	-1423 Jan 15 j 02:41	13° る 56'18	10.61217 AU		-1417 Feb 25 j 14:59	0° Y	
morning rise	-1423 Feb 01 j 14:57	16° る 05'08		evening set	-1417 Mar 22 j 04:09	3° Y ′01′52	
retrograde	-1423 May 18 j 00:46	23° る 47'52					
opposition	-1423 Jul 27 j 08:24	20° る 22'30	-1°18'30	conjunction	-1417 Apr 09 j 00:02	5° Y 22′09	-2°16'48
min. Earth dist.	-1423 Jul 27 j 15:47	20° る 21'05	8.54306 AU	minimum elong	-1417 Apr 09 j 00:04	5° Y '22'10	2°16'48
direct	-1423 Oct 03 j 10:50	17° る 01'24		max. Earth dist.	-1417 Apr 09 j 06:51	5° Ƴ 24'24	9.95121 AU
evening set	-1422 Jan 11 j 07:48	24° る 27'23		morning rise	-1417 Apr 26 j 23:33	7° Ƴ 43'34	
				retrograde	-1417 Aug 12 j 07:50	16° Y 15'45	
conjunction	-1422 Jan 28 j 08:31	26° る 34'26	-1°16'47	opposition	-1417 Oct 18 j 13:03	12° Ƴ 44'54	-2°45'14
minimum elong	-1422 Jan 28 j 08:28	26°る34'25	1°16'48	min. Earth dist.	-1417 Oct 18 j 06:49	12° Ƴ 46'12	7.93531 AU
max. Earth dist.	-1422 Jan 28 j 00:34	26° ⋜ 31'56	10.47452 AU	direct	-1417 Dec 23 j 12:45	9° Y 16'53	
morning rise	-1422 Feb 14 j 13:58	28° る 42'58		evening set	-1416 Apr 05 j 12:06	17° Ƴ 35'25	
C	-1422 Feb 25 j 05:31	0° ≈		S	1 3		
retrograde	-1422 May 31 j 19:33	6° ≈ 37'22		conjunction	-1416 Apr 23 j 11:52	19° Ƴ 57'11	-2°05'11
opposition	-1422 Aug 09 j 17:12	3°≈10'28	-1°51'05	minimum elong	-1416 Apr 23 j 11:56	19° Y '57'12	
min. Earth dist.	-1422 Aug 09 j 22:31		8.40567 AU	max. Earth dist.	-1416 Apr 23 j 20:57	20° Υ '00'11	9.92403 AU
mm. Bartii dist.	-1422 Oct 01 j 13:11	30°Rる	0.10307110	morning rise	-1416 May 11 j 14:11	22° Υ 19'44).9 2 103 110
direct	-1422 Oct 16 j 06:36	29° ろ 48'18		morning moe	-1416 Jul 27 j 01:46	0°8	
direct	-1422 Oct 30 j 20:04	0°≈		retrograde	-1416 Aug 26 j 06:16	0° 8 50'12	
evening set	-1421 Jan 24 j 12:09	7° ≈ 24'02		retrograde	-1416 Sep 25 j 12:39	30°RY	
evening set	1421 Jun 24 j 12.09	7 7012 4 02		opposition	-1416 Nov 01 j 02:29	27° Υ 19'40	-2°25'31
conjunction	-1421 Feb 10 j 16:17	9° ≈ 33'57	10/11/10	min. Earth dist.	-1416 Oct 31 j 18:55	27° Υ 21'15	7.92439 AU
minimum elong	-1421 Feb 10 j 16:14	9° ≈ 33'56		direct	-1415 Jan 06 j 06:30	23° Y '50'48	1.92439 AU
max. Earth dist.	-1421 Feb 10 j 11:29		10.33824 AU	direct	-1415 Apr 03 j 10:25	0° 8	
morning rise	-1421 Feb 28 j 01:16	11° ≈ 45'28	10.33624 AU	evening set	-1415 Apr 20 j 22:59	2° 8 11'59	
morning rise	-1421 Mar 27 j 14:06	11 ≈43 28 15°≈		evening set	-1415 Apr 20 J 22.39	2 011 39	
rotro aro do	3	13 ≈ 19°≈51'18		conjunction	-1415 May 09 j 01:55	4° 8 34'29	1945120
retrograde	-1421 Jun 15 j 00:38		2010157		-1415 May 09 j 01:59	_	
opposition	-1421 Aug 23 j 09:27	16°≈23'02		minimum elong max. Earth dist.		4° 8 34'31	1°45'29
min. Earth dist.	-1421 Aug 23 j 12:01		8.27335 AU		-1415 May 09 j 12:46	4° 8 38'04	9.92998 AU
1.	-1421 Sep 10 j 07:01	15°R≈		morning rise	-1415 May 27 j 06:02	6° 8 57'20	
direct	-1421 Oct 29 j 09:20	12°≈59'41			-1415 Aug 20 j 21:39	15° 8	
	-1421 Dec 15 j 19:13	15° ≈		retrograde	-1415 Sep 10 j 00:24	15° 8 22'47	
evening set	-1420 Feb 07 j 05:06	20° ≈ 45'45			-1415 Sep 30 j 04:14	15°R 8	
				opposition	-1415 Nov 15 j 14:23	11° 8 53'00	
conjunction	-1420 Feb 24 j 12:50	22° ≈ 58'33	-2°00'49	min. Earth dist.		11° 8 54'50	7 04605 AT
minimum elong	1400 E 1 04:10 4E	222 50122	2000150		-1415 Nov 15 j 05:35		7.94003 AU
	-1420 Feb 24 j 12:47	22° ≈ 58'32	2°00'50	direct	-1414 Jan 21 j 02:27	8° 8 23'35	7.94003 AU
max. Earth dist.	-1420 Feb 24 j 11:11	22° ≈ 58′01	2°00'50 10.21056 AU	direct	-1414 Jan 21 j 02:27 -1414 Apr 22 j 12:38	8° と 23'35 15° と	7.94003 AU
max. Earth dist. morning rise	-1420 Feb 24 j 11:11 -1420 Mar 13 j 01:25	22°≈58'01 25°≈12'58			-1414 Jan 21 j 02:27	8° 8 23'35	7.94003 AU
morning rise	-1420 Feb 24 j 11:11 -1420 Mar 13 j 01:25 -1420 Apr 23 j 21:37	22°≈58'01 25°≈12'58 0°¥		direct evening set	-1414 Jan 21 j 02:27 -1414 Apr 22 j 12:38 -1414 May 06 j 09:58	8°823'35 15°8 16°844'48	
morning rise	-1420 Feb 24 j 11:11 -1420 Mar 13 j 01:25 -1420 Apr 23 j 21:37 -1420 Jun 28 j 13:26	22°≈58'01 25°≈12'58 0° X 3° X 29'13	10.21056 AU	direct evening set conjunction	-1414 Jan 21 j 02:27 -1414 Apr 22 j 12:38 -1414 May 06 j 09:58 -1414 May 24 j 14:51	8°823'35 15°8 16°844'48 19°807'10	-1°19'11
morning rise retrograde opposition	-1420 Feb 24 j 11:11 -1420 Mar 13 j 01:25 -1420 Apr 23 j 21:37 -1420 Jun 28 j 13:26 -1420 Sep 05 j 08:37	22°≈58'01 25°≈12'58 0°¥	10.21056 AU -2°40'00	evening set conjunction minimum elong	-1414 Jan 21 j 02:27 -1414 Apr 22 j 12:38 -1414 May 06 j 09:58 -1414 May 24 j 14:51 -1414 May 24 j 14:55	8°823'35 15°8 16°844'48 19°807'10 19°807'11	-1°19'11 1°19'10
morning rise	-1420 Feb 24 j 11:11 -1420 Mar 13 j 01:25 -1420 Apr 23 j 21:37 -1420 Jun 28 j 13:26 -1420 Sep 05 j 08:37 -1420 Sep 05 j 08:19	22°≈58'01 25°≈12'58 0° ★ 3° ★29'13 29°≈59'47 29°≈59'50	10.21056 AU	evening set conjunction minimum elong max. Earth dist.	-1414 Jan 21 j 02:27 -1414 Apr 22 j 12:38 -1414 May 06 j 09:58 -1414 May 24 j 14:51 -1414 May 24 j 14:55 -1414 May 25 j 02:59	8°823'35 15°8 16°844'48 19°807'10 19°807'11	-1°19'11
morning rise retrograde opposition min. Earth dist.	-1420 Feb 24 j 11:11 -1420 Mar 13 j 01:25 -1420 Apr 23 j 21:37 -1420 Jun 28 j 13:26 -1420 Sep 05 j 08:37 -1420 Sep 05 j 08:19 -1420 Sep 05 j 07:32	22°≈58'01 25°≈12'58 0° ₩ 3° ₩29'13 29°≈59'47 29°≈59'50 30°R≈	10.21056 AU -2°40'00	evening set conjunction minimum elong	-1414 Jan 21 j 02:27 -1414 Apr 22 j 12:38 -1414 May 06 j 09:58 -1414 May 24 j 14:51 -1414 May 24 j 14:55 -1414 May 25 j 02:59 -1414 Jun 11 j 19:23	8°823'35 15°8 16°844'48 19°807'10 19°807'11 19°811'08 21°829'23	-1°19'11 1°19'10
morning rise retrograde opposition	-1420 Feb 24 j 11:11 -1420 Mar 13 j 01:25 -1420 Apr 23 j 21:37 -1420 Jun 28 j 13:26 -1420 Sep 05 j 08:37 -1420 Sep 05 j 08:19 -1420 Sep 05 j 07:32 -1420 Nov 10 j 21:25	22°≈58'01 25°≈12'58 0°₩ 3°₩29'13 29°≈59'47 29°≈59'50 30°R≈ 26°≈35'14	10.21056 AU -2°40'00	evening set conjunction minimum elong max. Earth dist.	-1414 Jan 21 j 02:27 -1414 Apr 22 j 12:38 -1414 May 06 j 09:58 -1414 May 24 j 14:51 -1414 May 24 j 14:55 -1414 May 25 j 02:59 -1414 Jun 11 j 19:23 -1414 Sep 24 j 12:18	8°823'35 15°8 16°844'48 19°807'10 19°807'11 19°811'08 21°829'23 29°847'01	-1°19'11 1°19'10 9.96825 AU
morning rise retrograde opposition min. Earth dist.	-1420 Feb 24 j 11:11 -1420 Mar 13 j 01:25 -1420 Apr 23 j 21:37 -1420 Jun 28 j 13:26 -1420 Sep 05 j 08:37 -1420 Sep 05 j 08:19 -1420 Sep 05 j 07:32 -1420 Nov 10 j 21:25 -1419 Jan 12 j 11:51	22°≈58'01 25°≈12'58 0° ₩ 3° ₩29'13 29°≈59'47 29°≈59'50 30° № 26°≈35'14 0° ₩	10.21056 AU -2°40'00	evening set conjunction minimum elong max. Earth dist. morning rise retrograde opposition	-1414 Jan 21 j 02:27 -1414 Apr 22 j 12:38 -1414 May 06 j 09:58 -1414 May 24 j 14:51 -1414 May 24 j 14:55 -1414 May 25 j 02:59 -1414 Jun 11 j 19:23 -1414 Sep 24 j 12:18 -1414 Nov 29 j 22:53	8°823'35 15°8 16°844'48 19°807'10 19°807'11 19°811'08 21°829'23 29°847'01 26°818'21	-1°19'11 1°19'10 9.96825 AU -1°20'14
morning rise retrograde opposition min. Earth dist.	-1420 Feb 24 j 11:11 -1420 Mar 13 j 01:25 -1420 Apr 23 j 21:37 -1420 Jun 28 j 13:26 -1420 Sep 05 j 08:37 -1420 Sep 05 j 08:19 -1420 Sep 05 j 07:32 -1420 Nov 10 j 21:25	22°≈58'01 25°≈12'58 0°₩ 3°₩29'13 29°≈59'47 29°≈59'50 30°R≈ 26°≈35'14	10.21056 AU -2°40'00	evening set conjunction minimum elong max. Earth dist. morning rise retrograde	-1414 Jan 21 j 02:27 -1414 Apr 22 j 12:38 -1414 May 06 j 09:58 -1414 May 24 j 14:51 -1414 May 24 j 14:55 -1414 May 25 j 02:59 -1414 Jun 11 j 19:23 -1414 Sep 24 j 12:18	8°823'35 15°8 16°844'48 19°807'10 19°807'11 19°811'08 21°829'23 29°847'01 26°818'21 26°820'21	-1°19'11 1°19'10 9.96825 AU
retrograde opposition min. Earth dist.	-1420 Feb 24 j 11:11 -1420 Mar 13 j 01:25 -1420 Apr 23 j 21:37 -1420 Jun 28 j 13:26 -1420 Sep 05 j 08:37 -1420 Sep 05 j 08:19 -1420 Sep 05 j 07:32 -1420 Nov 10 j 21:25 -1419 Jan 12 j 11:51	22°≈58'01 25°≈12'58 0° ₩ 3° ₩29'13 29°≈59'47 29°≈59'50 30° № 26°≈35'14 0° ₩	10.21056 AU -2°40'00	evening set conjunction minimum elong max. Earth dist. morning rise retrograde opposition	-1414 Jan 21 j 02:27 -1414 Apr 22 j 12:38 -1414 May 06 j 09:58 -1414 May 24 j 14:51 -1414 May 24 j 14:55 -1414 May 25 j 02:59 -1414 Jun 11 j 19:23 -1414 Sep 24 j 12:18 -1414 Nov 29 j 22:53	8°823'35 15°8 16°844'48 19°807'10 19°807'11 19°811'08 21°829'23 29°847'01 26°818'21 26°820'21 22°848'41	-1°19'11 1°19'10 9.96825 AU -1°20'14
retrograde opposition min. Earth dist.	-1420 Feb 24 j 11:11 -1420 Mar 13 j 01:25 -1420 Apr 23 j 21:37 -1420 Jun 28 j 13:26 -1420 Sep 05 j 08:37 -1420 Sep 05 j 08:19 -1420 Sep 05 j 07:32 -1420 Nov 10 j 21:25 -1419 Jan 12 j 11:51	22°≈58'01 25°≈12'58 0° ₩ 3° ₩29'13 29°≈59'47 29°≈59'50 30° № 26°≈35'14 0° ₩	10.21056 AU -2°40'00 8.15344 AU	evening set conjunction minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist.	-1414 Jan 21 j 02:27 -1414 Apr 22 j 12:38 -1414 May 06 j 09:58 -1414 May 24 j 14:51 -1414 May 24 j 14:55 -1414 May 25 j 02:59 -1414 Jun 11 j 19:23 -1414 Sep 24 j 12:18 -1414 Nov 29 j 22:53 -1414 Nov 29 j 13:12	8°823'35 15°8 16°844'48 19°807'10 19°807'11 19°811'08 21°829'23 29°847'01 26°818'21 26°820'21	-1°19'11 1°19'10 9.96825 AU -1°20'14
retrograde opposition min. Earth dist. direct evening set	-1420 Feb 24 j 11:11 -1420 Mar 13 j 01:25 -1420 Apr 23 j 21:37 -1420 Jun 28 j 13:26 -1420 Sep 05 j 08:37 -1420 Sep 05 j 08:19 -1420 Sep 05 j 07:32 -1420 Nov 10 j 21:25 -1419 Jan 12 j 11:51 -1419 Feb 20 j 10:17 -1419 Mar 09 j 21:52 -1419 Mar 09 j 21:51	22°≈58'01 25°≈12'58 0° ₩ 3° ₩29'13 29°≈59'47 29°≈59'50 30°R≈ 26°≈35'14 0° ₩ 4° ₩31'31 6° ₩47'06 6° ₩47'06	10.21056 AU -2°40'00 8.15344 AU -2°14'07 2°14'08	evening set conjunction minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist.	-1414 Jan 21 j 02:27 -1414 Apr 22 j 12:38 -1414 May 06 j 09:58 -1414 May 24 j 14:51 -1414 May 24 j 14:55 -1414 May 25 j 02:59 -1414 Jun 11 j 19:23 -1414 Sep 24 j 12:18 -1414 Nov 29 j 22:53 -1414 Nov 29 j 13:12 -1413 Feb 04 j 22:02	8°823'35 15°8 16°844'48 19°807'10 19°807'11 19°811'08 21°829'23 29°847'01 26°818'21 26°820'21 22°848'41	-1°19'11 1°19'10 9.96825 AU -1°20'14
retrograde opposition min. Earth dist. direct evening set conjunction	-1420 Feb 24 j 11:11 -1420 Mar 13 j 01:25 -1420 Apr 23 j 21:37 -1420 Jun 28 j 13:26 -1420 Sep 05 j 08:37 -1420 Sep 05 j 08:19 -1420 Sep 05 j 07:32 -1420 Nov 10 j 21:25 -1419 Jan 12 j 11:51 -1419 Feb 20 j 10:17	22°≈58'01 25°≈12'58 0° ₩ 3° ₩29'13 29°≈59'47 29°≈59'50 30°R≈ 26°≈35'14 0° ₩ 4° ₩31'31 6° ₩47'06 6° ₩47'06	10.21056 AU -2°40'00 8.15344 AU -2°14'07	evening set conjunction minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist. direct	-1414 Jan 21 j 02:27 -1414 Apr 22 j 12:38 -1414 May 06 j 09:58 -1414 May 24 j 14:51 -1414 May 24 j 14:55 -1414 May 25 j 02:59 -1414 Jun 11 j 19:23 -1414 Sep 24 j 12:18 -1414 Nov 29 j 22:53 -1414 Nov 29 j 13:12 -1413 Feb 04 j 22:02 -1413 May 12 j 19:31	8°823'35 15°8 16°844'48 19°807'10 19°807'11 19°811'08 21°829'23 29°847'01 26°818'21 26°820'21 22°848'41 0°\$\$\$	-1°19'11 1°19'10 9.96825 AU -1°20'14
retrograde opposition min. Earth dist. direct evening set conjunction minimum elong	-1420 Feb 24 j 11:11 -1420 Mar 13 j 01:25 -1420 Apr 23 j 21:37 -1420 Jun 28 j 13:26 -1420 Sep 05 j 08:37 -1420 Sep 05 j 08:19 -1420 Sep 05 j 07:32 -1420 Nov 10 j 21:25 -1419 Jan 12 j 11:51 -1419 Feb 20 j 10:17 -1419 Mar 09 j 21:52 -1419 Mar 09 j 21:51	22°≈58'01 25°≈12'58 0° ₩ 3° ₩29'13 29°≈59'47 29°≈59'50 30°R≈ 26°≈35'14 0° ₩ 4° ₩31'31 6° ₩47'06 6° ₩47'06	10.21056 AU -2°40'00 8.15344 AU -2°14'07 2°14'08	evening set conjunction minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist. direct	-1414 Jan 21 j 02:27 -1414 Apr 22 j 12:38 -1414 May 06 j 09:58 -1414 May 24 j 14:51 -1414 May 24 j 14:55 -1414 May 25 j 02:59 -1414 Jun 11 j 19:23 -1414 Sep 24 j 12:18 -1414 Nov 29 j 22:53 -1414 Nov 29 j 13:12 -1413 Feb 04 j 22:02 -1413 May 12 j 19:31	8°823'35 15°8 16°844'48 19°807'10 19°807'11 19°811'08 21°829'23 29°847'01 26°818'21 26°820'21 22°848'41 0°\$\$\$	-1°19'11 1°19'10 9.96825 AU -1°20'14 7.99931 AU
retrograde opposition min. Earth dist. direct evening set conjunction minimum elong max. Earth dist.	-1420 Feb 24 j 11:11 -1420 Mar 13 j 01:25 -1420 Apr 23 j 21:37 -1420 Jun 28 j 13:26 -1420 Sep 05 j 08:37 -1420 Sep 05 j 08:19 -1420 Sep 05 j 07:32 -1420 Nov 10 j 21:25 -1419 Jan 12 j 11:51 -1419 Feb 20 j 10:17 -1419 Mar 09 j 21:52 -1419 Mar 09 j 21:51 -1419 Mar 09 j 23:06	22°≈58'01 25°≈12'58 0° ₩ 3° ₩29'13 29°≈59'47 29°≈59'50 30° ₹≈ 26°≈35'14 0° ₩ 4° ₩31'31 6° ₩47'06 6° ₩47'06 6° ₩47'30	10.21056 AU -2°40'00 8.15344 AU -2°14'07 2°14'08	evening set conjunction minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist. direct evening set	-1414 Jan 21 j 02:27 -1414 Apr 22 j 12:38 -1414 May 06 j 09:58 -1414 May 24 j 14:51 -1414 May 24 j 14:55 -1414 May 25 j 02:59 -1414 Jun 11 j 19:23 -1414 Sep 24 j 12:18 -1414 Nov 29 j 22:53 -1414 Nov 29 j 13:12 -1413 Feb 04 j 22:02 -1413 May 12 j 19:31 -1413 May 21 j 17:39	8°823'35 15°8 16°844'48 19°807'10 19°807'11 19°811'08 21°829'23 29°847'01 26°818'21 26°820'21 22°848'41 0°11 1°1107'21	-1°19'11 1°19'10 9.96825 AU -1°20'14 7.99931 AU
retrograde opposition min. Earth dist. direct evening set conjunction minimum elong max. Earth dist. morning rise	-1420 Feb 24 j 11:11 -1420 Mar 13 j 01:25 -1420 Apr 23 j 21:37 -1420 Jun 28 j 13:26 -1420 Sep 05 j 08:37 -1420 Sep 05 j 07:32 -1420 Nov 10 j 21:25 -1419 Jan 12 j 11:51 -1419 Feb 20 j 10:17 -1419 Mar 09 j 21:52 -1419 Mar 09 j 21:51 -1419 Mar 09 j 23:06 -1419 Mar 27 j 14:11	22°≈58'01 25°≈12'58 0° ₩ 3° ₩ 29'13 29°≈59'47 29°≈59'50 30° R≈ 26°≈35'14 0° ₩ 4° ₩ 31'31 6° ₩ 47'06 6° ₩ 47'06 6° ₩ 47'06 6° ₩ 47'30 9° ₩ 04'16	10.21056 AU -2°40'00 8.15344 AU -2°14'07 2°14'08 10.09904 AU	evening set conjunction minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist. direct evening set conjunction	-1414 Jan 21 j 02:27 -1414 Apr 22 j 12:38 -1414 May 06 j 09:58 -1414 May 24 j 14:51 -1414 May 24 j 14:55 -1414 May 25 j 02:59 -1414 Jun 11 j 19:23 -1414 Sep 24 j 12:18 -1414 Nov 29 j 13:12 -1413 Feb 04 j 22:02 -1413 May 12 j 19:31 -1413 May 21 j 17:39 -1413 Jun 08 j 22:50	8°823'35 15°8 16°844'48 19°807'10 19°807'11 19°811'08 21°829'23 29°847'01 26°818'21 22°848'41 0°Ⅲ 1°Ⅲ07'21 3°Ⅲ28'35 3°Ⅲ28'36	-1°19'11 1°19'10 9.96825 AU -1°20'14 7.99931 AU
retrograde opposition min. Earth dist. direct evening set conjunction minimum elong max. Earth dist. morning rise retrograde	-1420 Feb 24 j 11:11 -1420 Mar 13 j 01:25 -1420 Apr 23 j 21:37 -1420 Jun 28 j 13:26 -1420 Sep 05 j 08:37 -1420 Sep 05 j 07:32 -1420 Nov 10 j 21:25 -1419 Jan 12 j 11:51 -1419 Feb 20 j 10:17 -1419 Mar 09 j 21:52 -1419 Mar 09 j 21:51 -1419 Mar 09 j 23:06 -1419 Mar 27 j 14:11 -1419 Jul 13 j 08:38	22°≈58'01 25°≈12'58 0° ₩ 3° ₩29'13 29°≈59'47 29°≈59'50 30°R≈ 26°≈35'14 0° ₩ 4° ₩31'31 6° ₩47'06 6° ₩47'30 9° ₩04'16 17° ₩28'56 13° ₩58'39	10.21056 AU -2°40'00 8.15344 AU -2°14'07 2°14'08 10.09904 AU	evening set conjunction minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist. direct evening set conjunction minimum elong	-1414 Jan 21 j 02:27 -1414 Apr 22 j 12:38 -1414 May 06 j 09:58 -1414 May 24 j 14:51 -1414 May 24 j 14:55 -1414 May 25 j 02:59 -1414 Jun 11 j 19:23 -1414 Sep 24 j 12:18 -1414 Nov 29 j 22:53 -1414 Nov 29 j 13:12 -1413 Feb 04 j 22:02 -1413 May 12 j 19:31 -1413 May 21 j 17:39 -1413 Jun 08 j 22:50 -1413 Jun 08 j 22:52	8°823'35 15°8 16°844'48 19°807'10 19°807'11 19°811'08 21°829'23 29°847'01 26°818'21 22°848'41 0°Ⅲ 1°Ⅲ07'21 3°Ⅲ28'35 3°Ⅲ28'36	-1°19'11 1°19'10 9.96825 AU -1°20'14 7.99931 AU -0°48'12 0°48'12
retrograde opposition min. Earth dist. direct evening set conjunction minimum elong max. Earth dist. morning rise retrograde opposition	-1420 Feb 24 j 11:11 -1420 Mar 13 j 01:25 -1420 Apr 23 j 21:37 -1420 Jun 28 j 13:26 -1420 Sep 05 j 08:37 -1420 Sep 05 j 07:32 -1420 Nov 10 j 21:25 -1419 Jan 12 j 11:51 -1419 Feb 20 j 10:17 -1419 Mar 09 j 21:52 -1419 Mar 09 j 23:06 -1419 Mar 27 j 14:11 -1419 Jul 13 j 08:38 -1419 Sep 19 j 14:08	22°≈58'01 25°≈12'58 0° ₩ 3° ₩29'13 29°≈59'47 29°≈59'50 30°R≈ 26°≈35'14 0° ₩ 4° ₩31'31 6° ₩47'06 6° ₩47'30 9° ₩04'16 17° ₩28'56 13° ₩58'39	10.21056 AU -2°40'00 8.15344 AU -2°14'07 2°14'08 10.09904 AU -2°52'16	evening set conjunction minimum elong max. Earth dist. morning rise retrograde opposition min. Earth dist. direct evening set conjunction minimum elong max. Earth dist.	-1414 Jan 21 j 02:27 -1414 Apr 22 j 12:38 -1414 May 06 j 09:58 -1414 May 24 j 14:51 -1414 May 24 j 14:55 -1414 May 25 j 02:59 -1414 Jun 11 j 19:23 -1414 Sep 24 j 12:18 -1414 Nov 29 j 22:53 -1414 Nov 29 j 13:12 -1413 Feb 04 j 22:02 -1413 May 12 j 19:31 -1413 May 21 j 17:39 -1413 Jun 08 j 22:50 -1413 Jun 08 j 22:52 -1413 Jun 09 j 11:40	8°823'35 15°8 16°844'48 19°807'10 19°807'11 19°811'08 21°829'23 29°847'01 26°818'21 26°820'21 22°848'41 0°Ⅲ 1°Ⅲ07'21 3°Ⅲ28'35 3°Ⅲ28'36 3°Ⅲ32'46	-1°19'11 1°19'10 9.96825 AU -1°20'14 7.99931 AU -0°48'12 0°48'12

•			•	/ /	AG 18-Feb-2025 14	, .	ge 41
		-		unting style is the year	1414 BCE in historical c		
opposition	-1413 Dec 14 j 02:38	10° Ⅲ 29'40		. 1	-1407 Nov 13 j 12:17	0°M)	
min. Earth dist.	-1413 Dec 13 j 16:40		8.08173 AU	retrograde	-1407 Dec 22 j 16:39	1° Mp 18'27	
direct	-1412 Feb 19 j 14:19 -1412 Jun 04 j 18:44	7° Ⅱ 00'05			-1406 Jan 31 j 19:38	30°R Ω	2027/15
evening set	-1412 Jun 04 j 18:44	15° Ⅱ 13'45		opposition	-1406 Mar 01 j 01:20 -1406 Feb 28 j 23:15	27° Ω 59'52 28° Ω 00'16	2°36'15
agniumation	1412 Jun 22: 22:22	17° Ⅲ 32'58	0014152	min. Earth dist.	-1406 Feb 28 j 23:13 -1406 May 11 j 00:41	24°Ω35'34	8.84639 AU
conjunction	-1412 Jun 22 j 22:23 -1412 Jun 22 j 22:24	17 Ц 32 38 17° Ц 32'59		direct	, ,	0°m)	
minimum elong behind sun begin	-1412 Jun 22 j 19:52	17 Ⅲ 32 39 17° Ⅲ 32'10	0 14 32	evening set	-1406 Aug 06 j 05:24 -1406 Aug 23 j 19:15	1° m) 59'02	
behind sun end	-1412 Jun 23 j 00:56	17° Ⅱ 3210		evening set	-1400 Aug 23 j 19.13	1 III 3902	
max. Earth dist.	-1412 Jun 23 j 11:13		10.13297 AU	conjunction	-1406 Sep 09 j 18:33	3° m 59'27	2°13'16
morning rise	-1412 Jul 10 j 22:56	19° Ⅲ 51'12	10.152)/ /10	minimum elong	-1406 Sep 09 j 18:31	3° m ₂ 59'27	2°13'17
retrograde	-1412 Oct 21 j 12:09	27° II 47'48		max. Earth dist.	-1406 Sep 09 j 19:40		10.90237 AU
asc. node	-1412 Dec 07 j 01:04	25° I I56'00		morning rise	-1406 Sep 26 j 13:11	5° m 58'32	10.70237 110
opposition	-1412 Dec 27 j 00:12	24° II 22'03	0°02'12	retrograde	-1405 Jan 03 j 11:28	12° m 58'43	
min. Earth dist.	-1412 Dec 26 j 14:49	24° I I23'57	8.18851 AU	opposition	-1405 Mar 13 j 07:05	9° Mp 41'07	2°48'05
direct	-1411 Mar 05 j 02:20	20° I 52'47		min. Earth dist.	-1405 Mar 13 j 07:29	9° mp 41'02	8.95663 AU
evening set	-1411 Jun 19 j 11:01	28° Ⅱ 59'37		direct	-1405 May 23 j 13:28	6° m) 18'04	
Ü	-1411 Jun 27 j 11:32	0° ©		evening set	-1405 Sep 04 j 18:05	13° m) 34'00	
					- · · · · · · · · · · · · · · · · · · ·		
conjunction	-1411 Jul 07 j 11:32	1°9516'06	0°18'39	conjunction	-1405 Sep 21 j 13:07	15° m 32'06	2°20'17
minimum elong	-1411 Jul 07 j 11:31	1°9516'06	0°18'40	minimum elong	-1405 Sep 21 j 13:06	15° m/32'06	2°20'17
max. Earth dist.	-1411 Jul 07 j 23:13	1° 5 919'48	10.24977 AU	max. Earth dist.	-1405 Sep 21 j 11:10		11.00326 AU
morning rise	-1411 Jul 25 j 08:02	3° 5 31'17		morning rise	-1405 Oct 08 j 04:13	17° m) 29'03	
retrograde	-1411 Nov 03 j 21:11	11° © 16'19		retrograde	-1404 Jan 15 j 00:18	24° m/24'33	
opposition	-1410 Jan 09 j 14:35	7° © 52'10	0°42'48	opposition	-1404 Mar 24 j 08:34	21° m 07'38	2°52'56
min. Earth dist.	-1410 Jan 09 j 06:35	7° © 53'47	8.31317 AU	min. Earth dist.	-1404 Mar 24 j 10:48	21° m)07'13	9.04806 AU
direct	-1410 Mar 19 j 08:38	4° © 23'31		direct	-1404 Jun 03 j 20:42	17° m) 45'50	
evening set	-1410 Jul 03 j 16:41	12° © 22'15		evening set	-1404 Sep 15 j 08:56	24° m 55'12	
conjunction	-1410 Jul 21 j 12:47	14° © 35'29	0°50'16	conjunction	-1404 Oct 02 j 00:45	26° m 51'31	2°21'38
minimum elong	-1410 Jul 21 j 12:45	14° © 35'29	0°50'17	minimum elong	-1404 Oct 02 j 00:45	26° Mp 51'31	2°21'38
max. Earth dist.	-1410 Jul 21 j 22:08	14° © 38'25	10.38052 AU	max. Earth dist.	-1404 Oct 01 j 20:44	26° My $50^{\circ}20$	11.08376 AU
morning rise	-1410 Aug 08 j 04:19	16° 5 947'16		morning rise	-1404 Oct 18 j 13:13	28° Mp 46'53	
retrograde	-1410 Nov 16 j 19:31	24° 5 21'04			-1404 Oct 29 j 08:52	0∘ ত	
opposition	-1409 Jan 22 j 21:43	20° © 58'31	1°19'51	retrograde	-1403 Jan 25 j 13:28	5° ₽ 39'19	
min. Earth dist.	-1409 Jan 22 j 14:55	20° © 59'52	8.44835 AU	opposition	-1403 Apr 05 j 06:52	2° ≏ 22'51	2°51'02
direct	-1409 Apr 02 j 08:12	17° © 30'44		min. Earth dist.	-1403 Apr 05 j 10:12	2° £ 22'14	9.11727 AU
evening set	-1409 Jul 17 j 10:34	25° © 20'35			-1403 May 11 j 06:05	30°R Mp	
				direct	-1403 Jun 15 j 22:37	29° m 02'14	
conjunction	-1409 Aug 04 j 01:28	27° © 30'22	1°18'28		-1403 Jul 20 j 23:22	0∘ ⊽	
minimum elong	-1409 Aug 04 j 01:25	27° © 30'21	1°18'29	evening set	-1403 Sep 26 j 17:43	6° ≏ 06'10	
max. Earth dist.	-1409 Aug 04 j 08:38	27° © 32'35	10.51785 AU				
morning rise	-1409 Aug 21 j 11:31	29° © 38'37		conjunction	-1403 Oct 13 j 07:14		2°17'33
	-1409 Aug 24 j 10:33	0° Ω		minimum elong	-1403 Oct 13 j 07:15		2°17'32
retrograde	-1409 Nov 29 j 09:53	7° Ω 02'04	1051115	max. Earth dist.	-1403 Oct 13 j 02:07		11.14091 AU
opposition	-1408 Feb 04 j 21:33	3° Ω 41'00	1°51'45	morning rise	-1403 Oct 29 j 17:54	9° £ 55'36	
min. Earth dist.	-1408 Feb 04 j 15:46	3° Ω 42'07	8.58670 AU	retrograde	-1402 Feb 06 j 00:47	16° £ 46'32	2042146
direct	-1408 Apr 14 j 22:33 -1408 Jul 29 j 16:34	0°Ω14'16		opposition	-1402 Apr 17 j 03:18	13° ♀ 30'17 13° ♀ 29'21	2°42'46 9.16191 AU
evening set	-1408 Jul 29 J 10:34	7° Ω 55'00		min. Earth dist.	-1402 Apr 17 j 08:24		9.16191 AU
agniumation	1400 Ana 16:02:05	100 001122	1942107	direct	-1402 Jun 27 j 17:07	10° £ 10'42	
conjunction minimum elong	-1408 Aug 16 j 02:05 -1408 Aug 16 j 02:01	10°Ω01'23 10°Ω01'22	1°42'07 1°42'08	evening set	-1402 Oct 07 j 22:10	17° £ 10′27	
max. Earth dist.	-1408 Aug 16 j 07:28		10.65473 AU	conjunction	-1402 Oct 24 j 10:09	19° ≏ 04'51	2°08'20
		10° Ω 05'01	10.034/3 AU	minimum elong	-1402 Oct 24 j 10:09	19 = 04 51 19° ⊆ 04'52	2°08'19
morning rise	-1408 Sep 02 j 06:32 -1408 Sep 27 j 21:03	12° λ (06°13		max. Earth dist.	-1402 Oct 24 j 10:11 -1402 Oct 24 j 03:01		11.17290 AU
retrograde	-1408 Sep 27 j 21:03 -1408 Dec 10 j 16:40	19° Ω 20′29		morning rise	-1402 Nov 09 j 20:09	19 = 02 47 20° ⊆ 58'45	11.17290 AU
opposition	-1408 Dec 10 j 16.40 -1407 Feb 16 j 14:25	19 δ (20 29 16° Ω 00'44	2°17'24	retrograde	-1402 Nov 09 j 20:09 -1401 Feb 17 j 12:21	20 ≗ 3843 27° £ 49'49	
min. Earth dist.	-1407 Feb 16 j 14.23	16° Ω 01'35		opposition	-1401 Peo 17 j 12.21 -1401 Apr 28 j 23:08	24° £ 33'30	2°28'31
mm. Lattii dist.	-1407 Mar 01 j 22:09	10 δ Ω1 33	0.72170 AU	min. Earth dist.	-1401 Apr 29 j 06:22	24° ⊆ 33'30	9.18069 AU
direct	-1407 Mar 01 j 22.09 -1407 Apr 28 j 03:37	13 ₹87 12° Ω 35'11		direct	-1401 Apr 29 j 00:22 -1401 Jul 09 j 10:29	24 = 32 11 21° ⊆ 14'44	7.10007 AU
311001	-1407 Apr 28 j 03:37 -1407 Jun 22 j 19:54	12 0. 33 11		evening set	-1401 Oct 18 j 23:52	28° £ 11'41	
evening set	-1407 Juli 22 j 19.34 -1407 Aug 11 j 11:09	20° Ω 07'01		ovening set	-1401 Nov 03 j 14:51	0°M	
evening set	170/ Aug 11 j 11.09	20 06 0/01			1701 1101 03 J 14.31	O IIG	
conjunction	-1407 Aug 28 j 15:25	22° Ω 10'14	2°00'30	conjunction	-1401 Nov 04 j 11:08	0°ML05'55	1°54'22
minimum elong	-1407 Aug 28 j 15:22			minimum elong	-1401 Nov 04 j 11:11		1°54'22
max. Earth dist.	-1407 Aug 28 j 19:11		10.78475 AU	max. Earth dist.	-1401 Nov 04 j 01:45		11.17879 AU
morning rise	-1407 Aug 20 j 17:11		-0.,01,0110	morning rise	-1401 Nov 20 i 21:30	1011 50:54	-1.1,0,7110

morning rise

-1401 Nov 20 j 21:30 1°M 59'54

morning rise

-1407 Sep 14 j 14:35 24°**Ω**11'59

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, page 42

Attention, astronomical year style is used: The year -1400 in astronomical counting style is the year 1401 BCE in historical counting style.

retrograde	-1400 Feb 29 j 01:34	8°M52'43	
opposition	-1400 May 09 j 19:14	5°M36'02	2°08'51
min. Earth dist.	-1400 May 10 j 03:50	5° M 34′28	9.17298 AU
direct	-1400 Jul 20 j 01:30	2°M17'53	
evening set	-1400 Oct 29 j 00:49	9° M ₊13′26	
conjunction	-1400 Nov 14 j 12:18	11°ML08'00	1°36'09
minimum elong	-1400 Nov 14 j 12:20	11°ML08'01	1°36'08
max. Earth dist.	-1400 Nov 14 j 02:15	11°ML05'04	11.15827 AU
morning rise	-1400 Nov 30 j 23:37	13°ML02'36	
	-1400 Dec 18 j 16:41	15°M₊	
retrograde	-1399 Mar 11 j 18:11	19°M58'47	
opposition	-1399 May 21 j 16:40	16°M41'27	1°44'19
min. Earth dist.	-1399 May 22 j 01:32	16°M39'49	9.13891 AU
	-1399 Jun 14 j 23:26	15°RM	
direct	-1399 Jul 31 j 16:11	13°M23'40	
	-1399 Sep 14 j 18:37	15°M₊	
evening set	-1399 Nov 09 j 02:48	20°M19'20	
conjunction	-1399 Nov 25 j 15:10	22°M14'44	1°14'12
minimum elong	-1399 Nov 25 j 15:12	22°M14'45	1°14'10
max. Earth dist.	-1399 Nov 25 j 04:56	22°M11'44	11.11186 AU
morning rise	-1399 Dec 12 j 04:03	24°M10'23	
	-		