

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, page 1

Attention, astronomical year style is used: The year -1900 in astronomical counting style is the year 1901 BCE in historical counting style.

retrograde	-1900 Mar 04 j 00:04	9° \mathbb{M} 01'40		conjunction	-1894 Jan 14 j 23:00	9° \mathcal{Z} 51'04	-0°49'29
opposition	-1900 May 13 j 21:55	5° \mathbb{M} 43'59	2°00'25	minimum elong	-1894 Jan 14 j 22:58	9° \mathcal{Z} 51'04	0°49'31
min. Earth dist.	-1900 May 14 j 06:41	5° \mathbb{M} 42'23	9.12138 AU	max. Earth dist.	-1894 Jan 14 j 15:58	9° \mathcal{Z} 48'54	10.59786 AU
direct	-1900 Jul 23 j 22:33	2° \mathbb{M} 25'37		morning rise	-1894 Feb 01 j 01:55	11° \mathcal{Z} 57'16	
evening set	-1900 Nov 01 j 13:08	9° \mathbb{M} 22'29		retrograde	-1894 May 17 j 17:55	19° \mathcal{Z} 41'59	
				opposition	-1894 Jul 26 j 22:56	16° \mathcal{Z} 16'40	-1°18'58
conjunction	-1900 Nov 18 j 00:53	11° \mathbb{M} 17'51	1°28'16	min. Earth dist.	-1894 Jul 27 j 03:48	16° \mathcal{Z} 15'44	8.53080 AU
minimum elong	-1900 Nov 18 j 00:56	11° \mathbb{M} 17'52	1°28'15	direct	-1894 Oct 02 j 22:05	12° \mathcal{Z} 55'54	
max. Earth dist.	-1900 Nov 17 j 15:08	11° \mathbb{M} 14'59	11.09767 AU	evening set	-1893 Jan 10 j 19:15	20° \mathcal{Z} 22'51	
morning rise	-1900 Dec 04 j 13:01	13° \mathbb{M} 13'25					
	-1900 Dec 20 j 10:48	15° \mathbb{M}		conjunction	-1893 Jan 27 j 20:56	22° \mathcal{Z} 30'20	-1°17'17
retrograde	-1899 Mar 15 j 22:38	20° \mathbb{M} 14'40		minimum elong	-1893 Jan 27 j 20:53	22° \mathcal{Z} 30'19	1°17'19
opposition	-1899 May 25 j 22:30	16° \mathbb{M} 56'07	1°33'44	max. Earth dist.	-1893 Jan 27 j 14:51	22° \mathcal{Z} 28'26	10.46408 AU
min. Earth dist.	-1899 May 26 j 06:56	16° \mathbb{M} 54'34	9.06937 AU	morning rise	-1893 Feb 14 j 03:26	24° \mathcal{Z} 39'22	
	-1899 Jun 23 j 01:24	15° \mathbb{R} \mathbb{M}			-1893 Apr 04 j 18:47	0° \approx	
direct	-1899 Aug 04 j 15:02	13° \mathbb{M} 37'58		retrograde	-1893 May 31 j 14:45	2° \approx 35'15	
	-1899 Sep 14 j 20:38	15° \mathbb{M}			-1893 Jul 29 j 07:07	30° \mathbb{R} \mathcal{Z}	
evening set	-1899 Nov 12 j 17:49	20° \mathbb{M} 35'57		opposition	-1893 Aug 09 j 08:37	29° \mathcal{Z} 08'26	-1°51'54
				min. Earth dist.	-1893 Aug 09 j 12:14	29° \mathcal{Z} 07'43	8.39715 AU
conjunction	-1899 Nov 29 j 06:54	22° \mathbb{M} 32'29	1°04'38	direct	-1893 Oct 15 j 17:28	25° \mathcal{Z} 46'28	
minimum elong	-1899 Nov 29 j 06:56	22° \mathbb{M} 32'30	1°04'36		-1893 Dec 26 j 02:38	0° \approx	
max. Earth dist.	-1899 Nov 28 j 20:47	22° \mathbb{M} 29'30	11.03440 AU	evening set	-1892 Jan 24 j 01:53	3° \approx 23'02	
morning rise	-1899 Dec 15 j 21:14	24° \mathbb{M} 29'30					
	-1898 Feb 10 j 18:05	0° \mathbb{R}		conjunction	-1892 Feb 10 j 06:53	5° \approx 33'20	-1°41'55
retrograde	-1898 Mar 28 j 01:59	1° \mathbb{R} 36'47		minimum elong	-1892 Feb 10 j 06:50	5° \approx 33'19	1°41'56
	-1898 May 13 j 17:32	30° \mathbb{R} \mathbb{M}		max. Earth dist.	-1892 Feb 10 j 02:03	5° \approx 31'48	10.33124 AU
opposition	-1898 Jun 07 j 02:21	28° \mathbb{M} 17'11	1°03'01	morning rise	-1892 Feb 27 j 17:05	7° \approx 45'16	
min. Earth dist.	-1898 Jun 07 j 11:09	28° \mathbb{M} 15'33	8.99438 AU		-1892 May 12 j 20:36	15° \approx	
direct	-1898 Aug 16 j 06:22	24° \mathbb{M} 58'59		retrograde	-1892 Jun 13 j 19:37	15° \approx 52'05	
	-1898 Nov 06 j 09:39	0° \mathbb{R}			-1892 Jul 15 j 22:56	15° \mathbb{R} \approx	
evening set	-1898 Nov 24 j 02:44	1° \mathbb{R} 59'44		opposition	-1892 Aug 22 j 01:24	12° \approx 23'53	-2°20'01
				min. Earth dist.	-1892 Aug 22 j 03:58	12° \approx 23'22	8.26765 AU
conjunction	-1898 Dec 10 j 17:33	3° \mathbb{R} 57'49	0°38'07	direct	-1892 Oct 27 j 22:09	9° \approx 00'35	
minimum elong	-1898 Dec 10 j 17:34	3° \mathbb{R} 57'50	0°38'04		-1891 Jan 22 j 06:58	15° \approx	
max. Earth dist.	-1898 Dec 10 j 06:43	3° \mathbb{R} 54'36	10.94935 AU	evening set	-1891 Feb 05 j 20:39	16° \approx 47'25	
morning rise	-1898 Dec 27 j 10:43	5° \mathbb{R} 56'40					
retrograde	-1897 Apr 09 j 10:27	13° \mathbb{R} 11'31		conjunction	-1891 Feb 23 j 05:24	19° \approx 00'35	-2°01'43
opposition	-1897 Jun 19 j 10:46	9° \mathbb{R} 50'40	0°29'11	minimum elong	-1891 Feb 23 j 05:22	19° \approx 00'34	2°01'44
min. Earth dist.	-1897 Jun 19 j 19:47	9° \mathbb{R} 48'59	8.89908 AU	max. Earth dist.	-1891 Feb 23 j 02:55	18° \approx 59'47	10.20576 AU
direct	-1897 Aug 28 j 02:52	6° \mathbb{R} 32'10		morning rise	-1891 Mar 12 j 19:17	21° \approx 15'23	
evening set	-1897 Dec 05 j 17:30	13° \mathbb{R} 37'16		retrograde	-1891 Jun 28 j 07:41	29° \approx 32'09	
				opposition	-1891 Sep 05 j 00:53	26° \approx 02'47	-2°41'11
conjunction	-1897 Dec 22 j 10:34	15° \mathbb{R} 37'18	0°09'35	min. Earth dist.	-1891 Sep 05 j 01:36	26° \approx 02'38	8.14932 AU
minimum elong	-1897 Dec 22 j 10:34	15° \mathbb{R} 37'18	0°09'32	direct	-1891 Nov 10 j 12:46	22° \approx 38'08	
behind sun begin	-1897 Dec 22 j 04:43	15° \mathbb{R} 35'33			-1890 Feb 15 j 12:25	0° \mathbb{H}	
behind sun end	-1897 Dec 22 j 16:26	15° \mathbb{R} 39'03		evening set	-1890 Feb 20 j 03:31	0° \mathbb{H} 35'09	
max. Earth dist.	-1897 Dec 22 j 00:17	15° \mathbb{R} 34'13	10.84551 AU				
morning rise	-1896 Jan 08 j 06:50	17° \mathbb{R} 38'19		conjunction	-1890 Mar 09 j 16:17	2° \mathbb{H} 51'06	-2°15'04
retrograde	-1896 Apr 21 j 04:02	25° \mathbb{R} 02'08		minimum elong	-1890 Mar 09 j 16:15	2° \mathbb{H} 51'05	2°15'05
desc. node	-1896 Apr 22 j 12:17	25° \mathbb{R} 02'02		max. Earth dist.	-1890 Mar 09 j 16:52	2° \mathbb{H} 51'17	10.09542 AU
opposition	-1896 Jul 01 j 00:34	21° \mathbb{R} 39'53	-0°06'42	morning rise	-1890 Mar 27 j 09:42	5° \mathbb{H} 08'33	
min. Earth dist.	-1896 Jul 01 j 08:50	21° \mathbb{R} 38'19	8.78703 AU	retrograde	-1890 Jul 13 j 01:55	13° \mathbb{H} 33'18	
direct	-1896 Sep 08 j 03:55	18° \mathbb{R} 20'51		opposition	-1890 Sep 19 j 06:04	10° \mathbb{H} 03'02	-2°53'27
evening set	-1896 Dec 16 j 16:11	25° \mathbb{R} 31'49		min. Earth dist.	-1890 Sep 19 j 04:20	10° \mathbb{H} 03'24	8.05012 AU
				direct	-1890 Nov 24 j 10:46	6° \mathbb{H} 37'03	
conjunction	-1895 Jan 02 j 11:58	27° \mathbb{R} 34'07	-0°20'05	evening set	-1889 Mar 06 j 21:13	14° \mathbb{H} 43'19	
minimum elong	-1895 Jan 02 j 11:57	27° \mathbb{R} 34'06	0°20'07				
max. Earth dist.	-1895 Jan 02 j 03:30	27° \mathbb{R} 31'32	10.72678 AU	conjunction	-1889 Mar 24 j 14:07	17° \mathbb{H} 01'46	-2°20'39
morning rise	-1895 Jan 19 j 11:27	29° \mathbb{R} 37'37		minimum elong	-1889 Mar 24 j 14:08	17° \mathbb{H} 01'46	2°20'39
	-1895 Jan 22 j 14:46	0° \mathcal{Z}		max. Earth dist.	-1889 Mar 24 j 18:08	17° \mathbb{H} 03'05	10.00817 AU
retrograde	-1895 May 04 j 06:15	7° \mathcal{Z} 11'29		morning rise	-1889 Apr 11 j 10:59	19° \mathbb{H} 21'32	
opposition	-1895 Jul 13 j 20:21	3° \mathcal{Z} 47'43	-0°43'17	retrograde	-1889 Jul 28 j 00:52	27° \mathbb{H} 51'21	
min. Earth dist.	-1895 Jul 14 j 02:52	3° \mathcal{Z} 46'29	8.66261 AU	opposition	-1889 Oct 03 j 15:42	24° \mathbb{H} 20'32	-2°55'21
direct	-1895 Sep 20 j 09:32	0° \mathcal{Z} 27'56		min. Earth dist.	-1889 Oct 03 j 11:19	24° \mathbb{H} 21'26	7.97720 AU
evening set	-1895 Dec 29 j 00:19	7° \mathcal{Z} 46'16		direct	-1889 Dec 08 j 16:18	20° \mathbb{H} 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.

evening set	-1888 Mar 20 j 23:38	29° X 07'02		evening set	-1882 Jun 18 j 21:04	24° II 39'06	
	-1888 Mar 27 j 18:29	0° Y					
conjunction	-1888 Apr 07 j 20:38	1° Y 27'32	-2°17'37	conjunction	-1882 Jul 06 j 20:46	26° II 54'47	0°18'00
minimum elong	-1888 Apr 07 j 20:40	1° Y 27'32	2°17'37	minimum elong	-1882 Jul 06 j 20:46	26° II 54'47	0°18'02
max. Earth dist.	-1888 Apr 08 j 03:44	1° Y 29'52	9.95035 AU	max. Earth dist.	-1882 Jul 07 j 07:12	26° II 58'05	10.27842 AU
morning rise	-1888 Apr 25 j 20:39	3° Y 49'03		morning rise	-1882 Jul 24 j 16:16	29° II 09'09	
retrograde	-1888 Aug 11 j 00:42	12° Y 20'23		retrograde	-1882 Jul 31 j 14:13	0° E	
opposition	-1888 Oct 17 j 03:47	8° Y 49'27	-2°46'10	opposition	-1882 Nov 02 j 21:07	6° E 50'57	
min. Earth dist.	-1888 Oct 16 j 21:18	8° Y 50'48	7.93570 AU	opposition	-1881 Jan 08 j 17:47	3° E 26'51	0°41'55
direct	-1888 Dec 22 j 04:38	5° Y 21'03		min. Earth dist.	-1881 Jan 08 j 09:36	3° E 28'29	8.34246 AU
evening set	-1887 Apr 05 j 08:08	13° Y 39'57		direct	-1881 Mar 12 j 14:21	30° R II	
				direct	-1881 Mar 18 j 17:50	29° II 58'02	
conjunction	-1887 Apr 23 j 08:44	16° Y 01'49	-2°05'51	evening set	-1881 Mar 24 j 20:28	0° E	
minimum elong	-1887 Apr 23 j 08:47	16° Y 01'50	2°05'50		-1881 Jul 02 j 23:08	7° E 54'24	
max. Earth dist.	-1887 Apr 23 j 18:03	16° Y 04'54	9.92604 AU	conjunction	-1881 Jul 20 j 18:24	10° E 06'53	0°49'36
morning rise	-1887 May 11 j 11:16	18° Y 24'20		minimum elong	-1881 Jul 20 j 18:22	10° E 06'52	0°49'37
retrograde	-1887 Aug 25 j 22:14	26° Y 53'24		max. Earth dist.	-1881 Jul 21 j 03:35	10° E 09'44	10.40997 AU
opposition	-1887 Oct 31 j 16:06	23° Y 22'49	-2°26'16	morning rise	-1881 Aug 07 j 08:43	12° E 17'50	
min. Earth dist.	-1887 Oct 31 j 08:24	23° Y 24'25	7.92854 AU	retrograde	-1881 Nov 15 j 18:52	19° E 48'47	
direct	-1886 Jan 05 j 21:52	19° Y 53'32		opposition	-1880 Jan 21 j 22:36	16° E 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° E 27'40	8.47742 AU
	-1886 May 04 j 05:31	0° B		direct	-1880 Mar 31 j 12:42	12° E 58'33	
conjunction	-1886 May 08 j 22:23	0° B 37'09	-1°46'03	evening set	-1880 Jul 15 j 13:56	20° E 46'14	
minimum elong	-1886 May 08 j 22:27	0° B 37'11	1°46'01	conjunction	-1880 Aug 02 j 03:56	22° E 55'20	1°17'52
max. Earth dist.	-1886 May 09 j 09:12	0° B 40'43	9.93690 AU	minimum elong	-1880 Aug 02 j 03:53	22° E 55'19	1°17'53
morning rise	-1886 May 27 j 02:25	2° B 59'47		max. Earth dist.	-1880 Aug 02 j 10:58	22° E 57'29	10.54617 AU
retrograde	-1886 Sep 09 j 14:28	11° B 23'08		morning rise	-1880 Aug 19 j 12:41	25° E 02'50	
opposition	-1886 Nov 15 j 02:42	7° B 53'18	-1°57'04	retrograde	-1880 Oct 05 j 04:24	0° Q	
min. Earth dist.	-1886 Nov 14 j 18:18	7° B 55'04	7.95617 AU	retrograde	-1880 Nov 27 j 07:50	2° Q 23'55	
direct	-1885 Jan 20 j 17:21	4° B 23'26			-1879 Jan 21 j 13:06	30° R E	
evening set	-1885 May 06 j 04:44	12° B 44'00		opposition	-1879 Feb 02 j 20:47	29° E 03'06	1°51'02
	-1885 May 23 j 15:07	15° B		min. Earth dist.	-1879 Feb 02 j 16:26	29° E 03'57	8.61387 AU
conjunction	-1885 May 24 j 09:32	15° B 06'02	-1°19'40	direct	-1879 Apr 13 j 23:48	25° E 36'31	
minimum elong	-1885 May 24 j 09:36	15° B 06'03	1°19'38		-1879 Jun 29 j 15:46	0° Q	
max. Earth dist.	-1885 May 24 j 21:06	15° B 09'49	9.98191 AU	evening set	-1879 Jul 28 j 17:15	3° Q 15'26	
morning rise	-1885 Jun 11 j 13:45	17° B 27'48		conjunction	-1879 Aug 15 j 01:38	5° Q 21'11	1°41'42
retrograde	-1885 Sep 23 j 23:02	25° B 42'40		minimum elong	-1879 Aug 15 j 01:35	5° Q 21'10	1°41'43
opposition	-1885 Nov 29 j 09:29	22° B 13'58	-1°20'51	max. Earth dist.	-1879 Aug 15 j 05:41	5° Q 22'25	10.68035 AU
min. Earth dist.	-1885 Nov 29 j 00:50	22° B 15'45	8.01644 AU	morning rise	-1879 Sep 01 j 04:59	7° Q 25'25	
direct	-1884 Feb 04 j 12:01	18° B 43'49		retrograde	-1879 Dec 09 j 12:00	14° Q 37'57	
evening set	-1884 May 20 j 10:13	27° B 01'06		opposition	-1878 Feb 15 j 12:41	11° Q 18'35	2°16'58
conjunction	-1884 Jun 07 j 14:55	29° B 21'48	-0°48'43	min. Earth dist.	-1878 Feb 15 j 09:59	11° Q 19'06	8.74531 AU
minimum elong	-1884 Jun 07 j 14:57	29° B 21'49	0°48'41	direct	-1878 Apr 27 j 04:02	7° Q 53'20	
max. Earth dist.	-1884 Jun 08 j 02:21	29° B 25'31	10.05760 AU		-1878 Aug 07 j 00:31	15° Q	
	-1884 Jun 12 j 12:45	0° II		evening set	-1878 Aug 10 j 09:45	15° Q 23'46	
morning rise	-1884 Jun 25 j 17:43	1° II 41'48		conjunction	-1878 Aug 27 j 12:49	17° Q 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° Q 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	17° Q 26'56	10.80653 AU
min. Earth dist.	-1884 Dec 12 j 02:01	6° II 20'45	8.10499 AU	morning rise	-1878 Sep 13 j 11:07	19° Q 27'44	
direct	-1883 Feb 18 j 03:38	2° II 48'55		retrograde	-1878 Dec 21 j 11:48	26° Q 33'08	
evening set	-1883 Jun 04 j 08:27	11° II 00'42		opposition	-1877 Feb 27 j 22:50	23° Q 14'59	2°36'12
conjunction	-1883 Jun 22 j 11:24	13° II 19'13	-0°15'27	min. Earth dist.	-1877 Feb 27 j 21:30	23° Q 15'14	8.86595 AU
minimum elong	-1883 Jun 22 j 11:25	13° II 19'13	0°15'25	direct	-1877 May 10 j 00:30	19° Q 51'07	
behind sun begin	-1883 Jun 22 j 09:49	13° II 18'43		evening set	-1877 Aug 22 j 16:21	27° Q 13'37	
behind sun end	-1883 Jun 22 j 13:00	13° II 19'44		conjunction	-1877 Sep 08 j 14:42	29° Q 13'40	2°13'27
max. Earth dist.	-1883 Jun 22 j 22:21	13° II 22'43	10.15861 AU	minimum elong	-1877 Sep 08 j 14:40	29° Q 13'39	2°13'29
morning rise	-1883 Jul 10 j 11:12	15° II 36'41		max. Earth dist.	-1877 Sep 08 j 14:36	29° Q 13'38	10.91936 AU
retrograde	-1883 Oct 20 j 15:15	23° II 29'50			-1877 Sep 15 j 02:32	0° R	
asc. node	-1883 Dec 13 j 10:58	21° II 05'34		morning rise	-1877 Sep 25 j 08:31	1° R 12'23	
opposition	-1883 Dec 26 j 05:47	20° II 04'05	0°01'24	retrograde	-1876 Jan 02 j 06:58	8° R 12'09	
min. Earth dist.	-1883 Dec 25 j 20:56	20° II 05'53	8.21593 AU	opposition	-1876 Mar 11 j 04:31	4° R 54'57	2°48'28
direct	-1882 Mar 04 j 14:03	16° II 34'31		min. Earth dist.	-1876 Mar 11 j 04:47	4° R 54'54	8.97081 AU

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, page 3

Attention, astronomical year style is used: The year -1876 in astronomical counting style is the year 1877 BCE in historical counting style.

direct	-1876 May 21 j 12:12	1° \mathring{M} 32'28		min. Earth dist.	-1870 May 21 j 08:37	12° \mathring{M} 06'42	9.10336 AU
evening set	-1876 Sep 02 j 14:16	8° \mathring{M} 47'48		direct	-1870 Jul 30 j 17:45	8° \mathring{M} 50'42	
					-1870 Nov 01 j 02:17	15° \mathring{M}	
conjunction	-1876 Sep 19 j 08:32	10° \mathring{M} 45'39	2°20'49	evening set	-1870 Nov 08 j 03:11	15° \mathring{M} 48'04	
minimum elong	-1876 Sep 19 j 08:31	10° \mathring{M} 45'38	2°20'50				
max. Earth dist.	-1876 Sep 19 j 06:49	10° \mathring{M} 45'08	11.01440 AU	conjunction	-1870 Nov 24 j 15:27	17° \mathring{M} 44'00	1°15'34
morning rise	-1876 Oct 05 j 22:42	12° \mathring{M} 42'21		minimum elong	-1870 Nov 24 j 15:30	17° \mathring{M} 44'01	1°15'32
retrograde	-1875 Jan 12 j 22:24	19° \mathring{M} 38'01		max. Earth dist.	-1870 Nov 24 j 03:14	17° \mathring{M} 40'24	11.07112 AU
opposition	-1875 Mar 23 j 06:39	16° \mathring{M} 21'31	2°53'47	morning rise	-1870 Dec 11 j 04:50	19° \mathring{M} 40'18	
min. Earth dist.	-1875 Mar 23 j 09:22	16° \mathring{M} 21'01	9.05599 AU	retrograde	-1869 Mar 22 j 23:50	26° \mathring{M} 44'43	
direct	-1875 Jun 02 j 18:20	13° \mathring{M} 00'17		opposition	-1869 Jun 02 j 00:41	23° \mathring{M} 25'54	1°17'10
evening set	-1875 Sep 14 j 05:00	20° \mathring{M} 09'25		min. Earth dist.	-1869 Jun 02 j 11:13	23° \mathring{M} 23'58	9.03375 AU
				direct	-1869 Aug 11 j 10:27	20° \mathring{M} 07'55	
conjunction	-1875 Sep 30 j 19:56	22° \mathring{M} 05'34	2°22'31	evening set	-1869 Nov 19 j 10:08	27° \mathring{M} 07'26	
minimum elong	-1875 Sep 30 j 19:56	22° \mathring{M} 05'34	2°22'31				
max. Earth dist.	-1875 Sep 30 j 15:25	22° \mathring{M} 04'15	11.08831 AU	conjunction	-1869 Dec 06 j 00:10	29° \mathring{M} 04'48	0°50'16
morning rise	-1875 Oct 17 j 07:38	24° \mathring{M} 00'49		minimum elong	-1869 Dec 06 j 00:12	29° \mathring{M} 04'48	0°50'13
	-1875 Dec 22 j 10:06	0° \mathring{M}		max. Earth dist.	-1869 Dec 05 j 12:39	29° \mathring{M} 01'23	10.99058 AU
retrograde	-1874 Jan 24 j 11:06	0° \mathring{M} 53'54			-1869 Dec 13 j 18:06	0° \mathring{M}	
	-1874 Feb 27 j 05:31	30° \mathring{R} \mathring{M}		morning rise	-1869 Dec 22 j 15:57	1° \mathring{M} 02'47	
opposition	-1874 Apr 04 j 05:59	27° \mathring{M} 37'47	2°52'18	retrograde	-1868 Apr 03 j 06:58	8° \mathring{M} 14'15	
min. Earth dist.	-1874 Apr 04 j 10:55	27° \mathring{M} 36'52	9.11846 AU	opposition	-1868 Jun 13 j 07:15	4° \mathring{M} 54'04	0°44'37
direct	-1874 Jun 14 j 18:56	24° \mathring{M} 17'38		min. Earth dist.	-1868 Jun 13 j 16:56	4° \mathring{M} 52'16	8.94205 AU
	-1874 Sep 13 j 09:48	0° \mathring{M}		direct	-1868 Aug 22 j 06:14	1° \mathring{M} 35'44	
evening set	-1874 Sep 25 j 13:53	1° \mathring{M} 21'40		evening set	-1868 Nov 29 j 22:12	8° \mathring{M} 38'55	
conjunction	-1874 Oct 12 j 02:31	3° \mathring{M} 16'41	2°18'44	conjunction	-1868 Dec 16 j 14:20	10° \mathring{M} 38'08	0°22'31
minimum elong	-1874 Oct 12 j 02:32	3° \mathring{M} 16'42	2°18'43	minimum elong	-1868 Dec 16 j 14:21	10° \mathring{M} 38'08	0°22'28
max. Earth dist.	-1874 Oct 11 j 19:39	3° \mathring{M} 14'41	11.13840 AU	max. Earth dist.	-1868 Dec 16 j 03:18	10° \mathring{M} 34'50	10.88951 AU
morning rise	-1874 Oct 28 j 12:48	5° \mathring{M} 11'03		morning rise	-1867 Jan 02 j 09:03	12° \mathring{M} 38'11	
retrograde	-1873 Feb 04 j 22:55	12° \mathring{M} 03'08		retrograde	-1867 Apr 15 j 21:55	19° \mathring{M} 58'06	
opposition	-1873 Apr 16 j 03:36	8° \mathring{M} 47'03	2°44'21	opposition	-1867 Jun 25 j 18:45	16° \mathring{M} 36'23	0°09'31
min. Earth dist.	-1873 Apr 16 j 09:49	8° \mathring{M} 45'55	9.15567 AU	min. Earth dist.	-1867 Jun 26 j 03:43	16° \mathring{M} 34'42	8.83180 AU
direct	-1873 Jun 26 j 16:50	5° \mathring{M} 27'48		direct	-1867 Sep 03 j 03:52	13° \mathring{M} 17'26	
evening set	-1873 Oct 06 j 18:41	12° \mathring{M} 28'00		desc. node	-1867 Oct 03 j 05:34	14° \mathring{M} 03'27	
				evening set	-1867 Dec 11 j 17:24	20° \mathring{M} 25'55	
conjunction	-1873 Oct 23 j 06:04	14° \mathring{M} 22'26	2°09'44				
minimum elong	-1873 Oct 23 j 06:06	14° \mathring{M} 22'27	2°09'42	conjunction	-1867 Dec 28 j 11:55	22° \mathring{M} 27'16	-0°06'49
max. Earth dist.	-1873 Oct 22 j 22:14	14° \mathring{M} 20'09	11.16240 AU	minimum elong	-1867 Dec 28 j 11:54	22° \mathring{M} 27'16	0°06'52
morning rise	-1873 Nov 08 j 15:43	16° \mathring{M} 16'27		behind sun begin	-1867 Dec 28 j 05:22	22° \mathring{M} 25'18	
retrograde	-1872 Feb 16 j 13:37	23° \mathring{M} 09'09		behind sun end	-1867 Dec 28 j 18:27	22° \mathring{M} 29'14	
opposition	-1872 Apr 27 j 00:41	19° \mathring{M} 52'48	2°30'21	max. Earth dist.	-1867 Dec 28 j 00:47	22° \mathring{M} 23'54	10.77181 AU
min. Earth dist.	-1872 Apr 27 j 07:53	19° \mathring{M} 51'29	9.16576 AU	morning rise	-1866 Jan 14 j 09:59	24° \mathring{M} 29'45	
direct	-1872 Jul 07 j 11:00	16° \mathring{M} 34'16			-1866 Mar 09 j 15:35	0° \mathring{M}	
evening set	-1872 Oct 16 j 21:17	23° \mathring{M} 31'58		retrograde	-1866 Apr 28 j 19:07	1° \mathring{M} 59'20	
					-1866 Jun 19 j 11:23	30° \mathring{R} \mathring{M}	
conjunction	-1872 Nov 02 j 08:15	25° \mathring{M} 26'24	1°55'53	opposition	-1866 Jul 08 j 11:54	28° \mathring{M} 35'58	-0°26'56
minimum elong	-1872 Nov 02 j 08:18	25° \mathring{M} 26'25	1°55'53	min. Earth dist.	-1866 Jul 08 j 20:31	28° \mathring{M} 34'20	8.70735 AU
max. Earth dist.	-1872 Nov 01 j 22:59	25° \mathring{M} 23'42	11.15893 AU	direct	-1866 Sep 15 j 06:47	25° \mathring{M} 16'09	
morning rise	-1872 Nov 18 j 18:15	27° \mathring{M} 20'39			-1866 Dec 01 j 22:39	0° \mathring{M}	
	-1872 Dec 13 j 05:39	0° \mathring{M}		evening set	-1866 Dec 23 j 21:13	2° \mathring{M} 31'32	
retrograde	-1871 Feb 27 j 04:49	4° \mathring{M} 15'37					
opposition	-1871 May 08 j 22:34	0° \mathring{M} 58'44	2°10'46	conjunction	-1865 Jan 09 j 18:28	4° \mathring{M} 35'19	-0°36'26
min. Earth dist.	-1871 May 09 j 07:25	0° \mathring{M} 57'07	9.14805 AU	minimum elong	-1865 Jan 09 j 18:26	4° \mathring{M} 35'19	0°36'28
	-1871 May 22 j 12:54	30° \mathring{R} \mathring{M}		max. Earth dist.	-1865 Jan 09 j 08:32	4° \mathring{M} 32'16	10.64213 AU
direct	-1871 Jul 19 j 01:13	27° \mathring{M} 40'40		morning rise	-1865 Jan 26 j 20:00	6° \mathring{M} 40'27	
	-1871 Sep 11 j 23:24	0° \mathring{M}		retrograde	-1865 May 12 j 01:25	14° \mathring{M} 20'45	
evening set	-1871 Oct 27 j 23:28	4° \mathring{M} 37'26		opposition	-1865 Jul 21 j 11:40	10° \mathring{M} 55'41	-1°03'16
				min. Earth dist.	-1865 Jul 21 j 19:03	10° \mathring{M} 54'16	8.57382 AU
conjunction	-1871 Nov 13 j 10:42	6° \mathring{M} 32'22	1°37'39	direct	-1865 Sep 27 j 17:45	7° \mathring{M} 34'49	
minimum elong	-1871 Nov 13 j 10:44	6° \mathring{M} 32'22	1°37'39	evening set	-1864 Jan 05 j 11:01	14° \mathring{M} 58'25	
max. Earth dist.	-1871 Nov 12 j 23:23	6° \mathring{M} 29'03	11.12802 AU				
morning rise	-1871 Nov 29 j 22:05	8° \mathring{M} 27'23		conjunction	-1864 Jan 22 j 11:23	17° \mathring{M} 04'53	-1°05'10
	-1870 Feb 15 j 16:39	15° \mathring{M}		minimum elong	-1864 Jan 22 j 11:20	17° \mathring{M} 04'53	1°05'11
retrograde	-1870 Mar 11 j 00:07	15° \mathring{M} 26'18		max. Earth dist.	-1864 Jan 22 j 03:54	17° \mathring{M} 02'33	10.50593 AU
	-1870 Apr 03 j 14:41	15° \mathring{R} \mathring{M}		morning rise	-1864 Feb 08 j 16:23	19° \mathring{M} 12'51	
opposition	-1870 May 20 j 22:15	12° \mathring{M} 08'36	1°46'08	retrograde	-1864 May 24 j 18:24	27° \mathring{M} 04'28	

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, page 4

Attention, astronomical year style is used: The year -1864 in astronomical counting style is the year 1865 BCE in historical counting style.

opposition	-1864 Aug 02 j 18:26	23° Z 37'44	-1°37'43	min. Earth dist.	-1858 Oct 25 j 09:12	17° Y 15'17	7.92156 AU
min. Earth dist.	-1864 Aug 02 j 23:38	23° Z 36'43	8.43703 AU	direct	-1858 Dec 30 j 20:46	13° Y 44'41	
direct	-1864 Oct 09 j 10:25	20° Z 15'42		evening set	-1857 Apr 14 j 09:00	22° Y 05'32	
evening set	-1863 Jan 17 j 12:28	27° Z 48'39					
				conjunction	-1857 May 02 j 11:18	24° Y 27'53	-1°55'38
conjunction	-1863 Feb 03 j 16:11	29° Z 57'57	-1°31'26	minimum elong	-1857 May 02 j 11:22	24° Y 27'54	1°55'38
minimum elong	-1863 Feb 03 j 16:08	29° Z 57'56	1°31'27	max. Earth dist.	-1857 May 02 j 22:45	24° Y 31'40	9.92395 AU
max. Earth dist.	-1863 Feb 03 j 11:27	29° Z 56'27	10.36941 AU	morning rise	-1857 May 20 j 14:54	26° Y 50'39	
	-1863 Feb 03 j 22:41	0° \approx			-1857 Jun 15 j 05:23	0° Z	
morning rise	-1863 Feb 21 j 00:43	2° \approx 08'50		retrograde	-1857 Sep 03 j 13:01	5° Z 17'18	
retrograde	-1863 Jun 07 j 20:00	10° \approx 11'43		opposition	-1857 Nov 09 j 04:43	1° Z 47'06	-2°10'52
opposition	-1863 Aug 16 j 08:12	6° \approx 43'27	-2°08'18	min. Earth dist.	-1857 Nov 08 j 19:19	1° Z 49'04	7.93797 AU
min. Earth dist.	-1863 Aug 16 j 10:48	6° \approx 42'56	8.30348 AU		-1857 Dec 01 j 16:08	30° R Y	
direct	-1863 Oct 22 j 11:13	3° \approx 20'08		direct	-1856 Jan 14 j 15:17	28° Y 17'36	
evening set	-1862 Jan 31 j 02:06	11° \approx 03'12			-1856 Feb 27 j 00:51	0° Z	
				evening set	-1856 Apr 28 j 20:09	6° Z 39'00	
conjunction	-1862 Feb 17 j 09:20	13° \approx 15'21	-1°53'38				
minimum elong	-1862 Feb 17 j 09:17	13° \approx 15'20	1°53'38	conjunction	-1856 May 17 j 00:38	9° Z 01'23	-1°31'53
max. Earth dist.	-1862 Feb 17 j 06:51	13° \approx 14'33	10.23945 AU	minimum elong	-1856 May 17 j 00:42	9° Z 01'24	1°31'51
	-1862 Mar 03 j 01:05	15° \approx		max. Earth dist.	-1856 May 17 j 13:54	9° Z 05'44	9.95829 AU
morning rise	-1862 Mar 06 j 21:30	15° \approx 29'08		morning rise	-1856 Jun 04 j 04:56	11° Z 23'40	
retrograde	-1862 Jun 22 j 05:57	23° \approx 42'31			-1856 Jul 03 j 22:43	15° Z	
opposition	-1862 Aug 30 j 05:05	20° \approx 12'57	-2°32'52	retrograde	-1856 Sep 17 j 02:31	19° Z 42'52	
min. Earth dist.	-1862 Aug 30 j 05:23	20° \approx 12'53	8.18014 AU	opposition	-1856 Nov 22 j 13:46	16° Z 13'49	-1°37'20
direct	-1862 Nov 04 j 20:48	16° \approx 48'19		min. Earth dist.	-1856 Nov 22 j 03:25	16° Z 15'58	7.98835 AU
evening set	-1861 Feb 14 j 03:51	24° \approx 41'35			-1856 Dec 07 j 17:01	15° R Z	
				direct	-1855 Jan 28 j 09:38	12° Z 44'05	
conjunction	-1861 Mar 03 j 14:46	26° \approx 56'33	-2°10'03		-1855 Mar 20 j 05:46	15° Z	
minimum elong	-1861 Mar 03 j 14:44	26° \approx 56'32	2°10'04	evening set	-1855 May 14 j 04:29	21° Z 03'14	
max. Earth dist.	-1861 Mar 03 j 14:42	26° \approx 56'31	10.12333 AU				
morning rise	-1861 Mar 21 j 06:38	29° \approx 13'05		conjunction	-1855 Jun 01 j 09:33	23° Z 24'38	-1°02'37
	-1861 Mar 27 j 11:40	0° H		minimum elong	-1855 Jun 01 j 09:36	23° Z 24'39	1°02'35
retrograde	-1861 Jul 06 j 22:48	7° H 35'21		max. Earth dist.	-1855 Jun 01 j 23:31	23° Z 29'11	10.02511 AU
opposition	-1861 Sep 13 j 08:20	4° H 04'48	-2°49'20	morning rise	-1855 Jun 19 j 12:59	25° Z 45'30	
min. Earth dist.	-1861 Sep 13 j 06:38	4° H 05'08	8.07420 AU		-1855 Jul 25 j 12:42	0° II	
direct	-1861 Nov 18 j 14:51	0° H 38'50		retrograde	-1855 Oct 01 j 08:52	3° II 54'52	
evening set	-1860 Feb 28 j 17:07	8° H 41'45		opposition	-1855 Dec 06 j 18:06	0° II 27'16	-0°58'19
				min. Earth dist.	-1855 Dec 06 j 07:45	0° II 29'24	8.06913 AU
conjunction	-1860 Mar 17 j 08:03	10° H 59'18	-2°19'14		-1855 Dec 12 j 06:35	30° R Z	
minimum elong	-1860 Mar 17 j 08:03	10° H 59'18	2°19'14	direct	-1854 Feb 12 j 02:44	26° Z 57'37	
max. Earth dist.	-1860 Mar 17 j 10:43	11° H 00'11	10.02820 AU		-1854 Apr 13 j 05:01	0° II	
morning rise	-1860 Apr 04 j 03:34	13° H 18'19		evening set	-1854 May 29 j 06:40	5° II 12'00	
retrograde	-1860 Jul 20 j 20:34	21° H 46'52					
opposition	-1860 Sep 26 j 16:29	18° H 15'44	-2°55'57	conjunction	-1854 Jun 16 j 10:37	7° II 31'32	-0°30'03
min. Earth dist.	-1860 Sep 26 j 12:55	18° H 16'28	7.99239 AU	minimum elong	-1854 Jun 16 j 10:39	7° II 31'32	0°30'01
direct	-1860 Dec 01 j 17:50	14° H 48'32		max. Earth dist.	-1854 Jun 17 j 00:04	7° II 35'51	10.11963 AU
evening set	-1859 Mar 14 j 16:12	22° H 59'45		morning rise	-1854 Jul 04 j 11:43	9° II 50'07	
				retrograde	-1854 Oct 15 j 05:02	17° II 48'17	
conjunction	-1859 Apr 01 j 11:18	25° H 19'32	-2°20'03	opposition	-1854 Dec 20 j 16:22	14° II 22'17	-0°16'44
minimum elong	-1859 Apr 01 j 11:20	25° H 19'33	2°20'04	min. Earth dist.	-1854 Dec 20 j 07:04	14° II 24'11	8.17463 AU
max. Earth dist.	-1859 Apr 01 j 16:53	25° H 21'22	9.96039 AU	direct	-1853 Feb 26 j 16:09	10° II 53'00	
morning rise	-1859 Apr 19 j 10:12	27° H 40'31		asc. node	-1853 May 21 j 12:36	16° II 19'24	
	-1859 May 08 j 00:06	0° Y		evening set	-1853 Jun 13 j 00:08	19° II 00'43	
retrograde	-1859 Aug 04 j 19:52	6° Y 12'06					
opposition	-1859 Oct 11 j 04:02	2° Y 40'50	-2°51'38	conjunction	-1853 Jul 01 j 01:22	21° II 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
	-1859 Nov 17 j 02:02	30° R H		behind sun begin	-1853 Jun 30 j 18:06	21° II 15'20	
direct	-1859 Dec 16 j 04:43	29° H 12'36		behind sun end	-1853 Jul 01 j 08:35	21° II 19'53	
	-1858 Jan 14 j 02:16	0° Y		max. Earth dist.	-1853 Jul 01 j 12:46	21° II 21'13	10.23500 AU
evening set	-1858 Mar 29 j 22:32	7° Y 29'58		morning rise	-1853 Jul 18 j 22:49	23° II 33'17	
					-1853 Sep 20 j 04:28	0° Z	
conjunction	-1858 Apr 16 j 21:32	9° Y 51'24	-2°12'05	retrograde	-1853 Oct 28 j 14:40	1° Z 19'50	
minimum elong	-1858 Apr 16 j 21:35	9° Y 51'25	2°12'05		-1853 Dec 06 j 15:10	30° R II	
max. Earth dist.	-1858 Apr 17 j 06:13	9° Y 54'17	9.92469 AU	opposition	-1852 Jan 03 j 07:40	27° II 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° II 57'07	8.29725 AU
retrograde	-1858 Aug 19 j 18:07	20° Y 44'38		direct	-1852 Mar 11 j 23:54	24° II 26'52	
opposition	-1858 Oct 25 j 16:50	17° Y 13'41	-2°36'17		-1852 Jun 05 j 15:53	0° Z	

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodiens 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.

evening set	-1852 Jun 26 j 07:22	2°♊26'43		conjunction	-1846 Sep 26 j 09:16	17°♏33'04	2°22'28
				minimum elong	-1846 Sep 26 j 09:16	17°♏33'04	2°22'29
conjunction	-1852 Jul 14 j 04:30	4°♊40'30	0°36'11	max. Earth dist.	-1846 Sep 26 j 04:40	17°♏31'42	11.04482 AU
minimum elong	-1852 Jul 14 j 04:28	4°♊40'30	0°36'13	morning rise	-1846 Oct 12 j 22:06	19°♏29'03	
max. Earth dist.	-1852 Jul 14 j 13:09	4°♊43'13	10.36303 AU	retrograde	-1845 Jan 20 j 00:02	26°♏23'39	
morning rise	-1852 Jul 31 j 21:13	6°♊52'53		opposition	-1845 Mar 30 j 13:24	23°♏07'02	2°53'49
retrograde	-1852 Nov 09 j 15:24	14°♊28'18		min. Earth dist.	-1845 Mar 30 j 17:31	23°♏06'16	9.07800 AU
opposition	-1851 Jan 15 j 15:45	11°♊05'41	1°03'24	direct	-1845 Jun 10 j 03:28	19°♏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°♏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°♏48'26	2°21'01
				minimum elong	-1845 Oct 07 j 18:10	28°♏48'26	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	28°♏46'44	11.10153 AU
minimum elong	-1851 Jul 27 j 19:34	17°♊39'49	1°06'06		-1845 Oct 17 j 23:00	0°♏	
max. Earth dist.	-1851 Jul 28 j 01:52	17°♊41'46	10.49607 AU	morning rise	-1845 Oct 24 j 04:54	0°♏43'18	
morning rise	-1851 Aug 14 j 06:56	19°♊48'47		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°♊53'02	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°♊54'03	8.56233 AU	direct	-1844 Jun 21 j 01:09	0°♏59'33	
direct	-1850 Apr 08 j 14:40	20°♊26'22		evening set	-1844 Oct 01 j 11:00	8°♏01'57	
evening set	-1850 Jul 23 j 11:53	28°♊09'11					
	-1850 Aug 07 j 17:16	0°♏		conjunction	-1844 Oct 17 j 22:55	9°♏56'48	2°14'12
				minimum elong	-1844 Oct 17 j 22:57	9°♏56'49	2°14'11
conjunction	-1850 Aug 09 j 22:50	0°♏16'23	1°31'57	max. Earth dist.	-1844 Oct 17 j 15:01	9°♏54'30	11.13430 AU
minimum elong	-1850 Aug 09 j 22:46	0°♏16'22	1°31'58	morning rise	-1844 Nov 03 j 08:48	11°♏51'07	
max. Earth dist.	-1850 Aug 10 j 03:19	0°♏17'46	10.62805 AU	retrograde	-1843 Feb 11 j 01:07	18°♏44'01	
morning rise	-1850 Aug 27 j 04:32	2°♏22'01		opposition	-1843 Apr 22 j 09:41	15°♏27'16	2°37'07
retrograde	-1850 Dec 04 j 17:25	9°♏38'23		min. Earth dist.	-1843 Apr 22 j 17:28	15°♏25'51	9.14317 AU
opposition	-1849 Feb 10 j 11:54	6°♏18'45	2°06'30	direct	-1843 Jul 02 j 21:02	12°♏07'51	
min. Earth dist.	-1849 Feb 10 j 08:39	6°♏19'23	8.69221 AU	evening set	-1843 Oct 12 j 14:36	19°♏07'10	
direct	-1849 Apr 21 j 22:04	2°♏53'15					
evening set	-1849 Aug 05 j 09:36	10°♏27'37		conjunction	-1843 Oct 29 j 01:39	21°♏01'45	2°02'22
				minimum elong	-1843 Oct 29 j 01:42	21°♏01'46	2°02'21
conjunction	-1849 Aug 22 j 15:10	12°♏31'41	1°52'56	max. Earth dist.	-1843 Oct 28 j 16:06	20°♏58'58	11.14221 AU
minimum elong	-1849 Aug 22 j 15:07	12°♏31'40	1°52'57	morning rise	-1843 Nov 14 j 11:40	22°♏56'04	
max. Earth dist.	-1849 Aug 22 j 17:31	12°♏32'24	10.75354 AU	retrograde	-1842 Feb 22 j 14:36	29°♏50'29	
morning rise	-1849 Sep 08 j 15:30	14°♏34'15		opposition	-1842 May 04 j 07:10	26°♏33'17	2°19'49
	-1849 Sep 12 j 07:05	15°♏		min. Earth dist.	-1842 May 04 j 15:35	26°♏31'44	9.13808 AU
retrograde	-1849 Dec 16 j 20:42	21°♏42'58		direct	-1842 Jul 14 j 13:44	23°♏14'25	
opposition	-1848 Feb 23 j 00:56	18°♏24'31	2°28'44		-1842 Oct 21 j 22:33	0°♏	
min. Earth dist.	-1848 Feb 23 j 00:15	18°♏24'39	8.81315 AU	evening set	-1842 Oct 23 j 16:51	0°♏12'04	
direct	-1848 May 03 j 21:03	15°♏00'13					
evening set	-1848 Aug 16 j 21:03	22°♏26'32		conjunction	-1842 Nov 09 j 04:04	2°♏06'56	1°45'55
				minimum elong	-1842 Nov 09 j 04:06	2°♏06'57	1°45'54
conjunction	-1848 Sep 02 j 21:25	24°♏27'47	2°08'29	max. Earth dist.	-1842 Nov 08 j 18:21	2°♏04'05	11.12482 AU
minimum elong	-1848 Sep 02 j 21:23	24°♏27'47	2°08'30	morning rise	-1842 Nov 25 j 14:53	4°♏01'45	
max. Earth dist.	-1848 Sep 02 j 20:46	24°♏27'36	10.86761 AU	retrograde	-1841 Mar 06 j 09:37	10°♏59'18	
morning rise	-1848 Sep 19 j 17:05	26°♏27'40		opposition	-1841 May 16 j 06:00	7°♏41'25	1°57'13
	-1848 Oct 22 j 08:19	0°♏		min. Earth dist.	-1841 May 16 j 14:25	7°♏39'52	9.10765 AU
retrograde	-1848 Dec 27 j 16:20	3°♏30'09		direct	-1841 Jul 26 j 06:39	4°♏22'57	
opposition	-1847 Mar 06 j 09:04	0°♏12'38	2°44'03	evening set	-1841 Nov 03 j 19:43	11°♏20'22	
min. Earth dist.	-1847 Mar 06 j 10:36	0°♏12'20	8.92036 AU				
	-1847 Mar 09 j 04:05	30°♏♏		conjunction	-1841 Nov 20 j 07:41	13°♏15'59	1°25'22
direct	-1847 May 16 j 12:51	26°♏49'29		minimum elong	-1841 Nov 20 j 07:44	13°♏16'00	1°25'21
	-1847 Jul 20 j 15:27	0°♏		max. Earth dist.	-1841 Nov 19 j 21:49	13°♏13'05	11.08253 AU
evening set	-1847 Aug 28 j 22:56	4°♏08'23			-1841 Dec 05 j 03:06	15°♏	
				morning rise	-1841 Dec 06 j 20:04	15°♏11'49	
conjunction	-1847 Sep 14 j 18:50	6°♏07'15	2°18'20	retrograde	-1840 Mar 17 j 07:58	22°♏14'03	
minimum elong	-1847 Sep 14 j 18:48	6°♏07'14	2°18'22	opposition	-1840 May 27 j 07:22	18°♏55'17	1°29'57
max. Earth dist.	-1847 Sep 14 j 15:32	6°♏06'16	10.96592 AU	min. Earth dist.	-1840 May 27 j 16:06	18°♏53'41	9.05288 AU
morning rise	-1847 Oct 01 j 10:41	8°♏04'55		direct	-1840 Aug 05 j 21:24	15°♏37'00	
retrograde	-1846 Jan 08 j 08:37	15°♏02'44		evening set	-1840 Nov 14 j 01:13	22°♏35'44	
opposition	-1846 Mar 18 j 12:56	11°♏45'47	2°52'23				
min. Earth dist.	-1846 Mar 18 j 15:46	11°♏45'16	9.00974 AU	conjunction	-1840 Nov 30 j 14:26	24°♏32'32	1°01'19
direct	-1846 May 29 j 00:03	8°♏23'45		minimum elong	-1840 Nov 30 j 14:28	24°♏32'33	1°01'17
evening set	-1846 Sep 09 j 16:52	15°♏36'04		max. Earth dist.	-1840 Nov 30 j 03:30	24°♏29'18	11.01683 AU
				morning rise	-1840 Dec 17 j 05:11	26°♏29'51	

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.

	-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°♊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 0°58'46	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°♋	retrograde	-1833 Jun 16 j 11:38	18°♊11'15	
direct	-1839 Aug 17 j 14:59	27°♋00'06		-1833 Aug 21 j 03:35	15°♋	
	-1839 Oct 18 j 09:53	0°♊	opposition	-1833 Aug 24 j 17:22	14°♊42'54 -2°23'08	
evening set	-1839 Nov 25 j 10:59	4°♊01'45	min. Earth dist.	-1833 Aug 24 j 19:15	14°♊42'31 8.25395 AU	
			direct	-1833 Oct 30 j 14:10	11°♊19'29	
conjunction	-1839 Dec 12 j 02:05	6°♊00'10 0°34'29		-1832 Jan 04 j 01:56	15°♊	
minimum elong	-1839 Dec 12 j 02:06	6°♊00'10 0°34'26	evening set	-1832 Feb 08 j 13:07	19°♊07'24	
max. Earth dist.	-1839 Dec 11 j 15:15	5°♊56'56 10.92992 AU				
morning rise	-1839 Dec 28 j 19:41	7°♊59'21	conjunction	-1832 Feb 25 j 22:18	21°♊20'51 -2°03'47	
retrograde	-1838 Apr 10 j 21:57	15°♊15'33	minimum elong	-1832 Feb 25 j 22:16	21°♊20'50 2°03'47	
opposition	-1838 Jun 20 j 21:34	11°♊54'26 0°24'35	max. Earth dist.	-1832 Feb 25 j 21:28	21°♊20'35 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	
direct	-1838 Aug 29 j 12:37	8°♊35'44		-1832 May 13 j 18:03	0°♋	
evening set	-1838 Dec 07 j 02:57	15°♊41'53	retrograde	-1832 Jun 30 j 01:04	1°♋53'33	
				-1832 Aug 17 j 04:14	30°♋	
conjunction	-1838 Dec 23 j 20:25	17°♊42'16 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°♊42'16 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°♊40'15	direct	-1832 Nov 12 j 04:18	24°♋59'20	
behind sun end	-1838 Dec 24 j 03:09	17°♊44'17		-1831 Jan 28 j 14:35	0°♋	
max. Earth dist.	-1838 Dec 23 j 11:02	17°♊39'27 10.82480 AU	evening set	-1831 Feb 21 j 21:06	2°♋57'12	
morning rise	-1837 Jan 09 j 16:59	19°♊43'40				
desc. node	-1837 Mar 06 j 16:09	25°♊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 2°16'10	
opposition	-1837 Jul 03 j 12:16	23°♊46'24 -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°♊45'00 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 -2°54'10	
			min. Earth dist.	-1831 Sep 20 j 20:09	12°♋26'31 8.04487 AU	
conjunction	-1836 Jan 04 j 23:05	29°♊42'02 -0°23'58	direct	-1831 Nov 26 j 02:15	8°♋59'54	
minimum elong	-1836 Jan 04 j 23:04	29°♊42'01 0°24'00	evening set	-1830 Mar 08 j 15:39	17°♋06'47	
max. Earth dist.	-1836 Jan 04 j 15:05	29°♊39'36 10.70556 AU				
	-1836 Jan 07 j 09:51	0°♌	conjunction	-1830 Mar 26 j 08:54	19°♋25'23 -2°20'39	
morning rise	-1836 Jan 21 j 22:54	1°♌45'54	minimum elong	-1830 Mar 26 j 08:55	19°♋25'23 2°20'39	
retrograde	-1836 May 05 j 20:41	9°♌21'21	max. Earth dist.	-1830 Mar 26 j 13:33	19°♋26'55 10.00494 AU	
opposition	-1836 Jul 15 j 09:18	5°♌57'20 -0°48'02	morning rise	-1830 Apr 13 j 06:02	21°♋45'17	
min. Earth dist.	-1836 Jul 15 j 15:06	5°♌56'13 8.64155 AU		-1830 Jul 13 j 05:18	0°♍	
direct	-1836 Sep 21 j 20:54	2°♌37'22	retrograde	-1830 Jul 29 j 20:02	0°♍15'07	
evening set	-1836 Dec 30 j 12:33	9°♌56'59		-1830 Aug 15 j 09:36	30°♍	
			opposition	-1830 Oct 05 j 08:42	26°♋44'22 -2°54'38	
conjunction	-1835 Jan 16 j 11:28	12°♌02'10 -0°53'14	min. Earth dist.	-1830 Oct 05 j 03:47	26°♋45'23 7.97607 AU	
minimum elong	-1835 Jan 16 j 11:26	12°♌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°♌59'57 10.57718 AU		-1829 Mar 11 j 18:47	0°♍	
morning rise	-1835 Feb 02 j 14:50	14°♌08'46	evening set	-1829 Mar 23 j 18:28	1°♍31'10	
retrograde	-1835 May 19 j 10:14	21°♌55'03				
opposition	-1835 Jul 28 j 13:06	18°♌29'32 -1°23'28	conjunction	-1829 Apr 10 j 15:42	3°♍51'44 -2°16'29	
min. Earth dist.	-1835 Jul 28 j 17:46	18°♌28'38 8.51087 AU	minimum elong	-1829 Apr 10 j 15:45	3°♍51'45 2°16'29	
direct	-1835 Oct 04 j 09:18	15°♌08'35	max. Earth dist.	-1829 Apr 10 j 22:51	3°♍54'05 9.95131 AU	
evening set	-1834 Jan 12 j 09:04	22°♌36'54	morning rise	-1829 Apr 28 j 16:01	6°♍13'17	
			retrograde	-1829 Aug 13 j 18:38	14°♍44'13	
conjunction	-1834 Jan 29 j 11:02	24°♌44'45 -1°20'42	opposition	-1829 Oct 19 j 20:43	11°♍13'24 -2°44'03	
minimum elong	-1834 Jan 29 j 10:59	24°♌44'44 1°20'43	min. Earth dist.	-1829 Oct 19 j 14:17	11°♍14'45 7.93871 AU	
max. Earth dist.	-1834 Jan 29 j 05:10	24°♌42'54 10.44516 AU	direct	-1829 Dec 24 j 22:17	7°♍45'01	
morning rise	-1834 Feb 15 j 18:01	26°♌54'10	evening set	-1828 Apr 07 j 02:59	16°♍03'54	
	-1834 Mar 14 j 07:11	0°♎				
retrograde	-1834 Jun 02 j 06:34	4°♎51'31	conjunction	-1828 Apr 25 j 03:47	18°♍25'45 -2°03'39	
opposition	-1834 Aug 10 j 23:44	1°♎24'32 -1°55'51	minimum elong	-1828 Apr 25 j 03:50	18°♍25'46 2°03'38	
min. Earth dist.	-1834 Aug 11 j 03:15	1°♎23'51 8.37969 AU	max. Earth dist.	-1828 Apr 25 j 12:45	18°♍28'43 9.93115 AU	
	-1834 Aug 29 j 11:01	30°♎	morning rise	-1828 May 13 j 06:35	20°♍48'14	
direct	-1834 Oct 17 j 07:29	28°♌02'24	retrograde	-1828 Aug 27 j 14:43	29°♍16'28	
	-1834 Dec 03 j 11:15	0°♎	opposition	-1828 Nov 02 j 08:40	25°♍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°♍47'36 7.93554 AU	
			direct	-1827 Jan 07 j 15:30	22°♍16'48	
conjunction	-1833 Feb 11 j 22:33	7°♎50'57 -1°44'46		-1827 Apr 17 j 15:55	0°♏	

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.

evening set	-1827 Apr 22 j 13:38	0°♄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°♄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°♄00'00 1°42'56		morning rise	-1821 Aug 21 j 23:17	27°♄08'46	
max. Earth dist.	-1827 May 11 j 03:28	3°♄03'23 9.94583 AU			-1821 Sep 15 j 22:09	0°♄	
morning rise	-1827 May 28 j 21:17	5°♄22'27		retrograde	-1821 Nov 29 j 15:42	4°♄28'45	
retrograde	-1827 Sep 11 j 05:49	13°♄44'39		opposition	-1820 Feb 05 j 07:07	1°♄08'03	1°54'32
opposition	-1827 Nov 16 j 18:38	10°♄15'02 -1°52'43		min. Earth dist.	-1820 Feb 05 j 03:11	1°♄08'49	8.62900 AU
min. Earth dist.	-1827 Nov 16 j 10:25	10°♄16'45 7.96673 AU			-1820 Feb 20 j 03:02	30°♄	
direct	-1826 Jan 22 j 10:17	6°♄45'13		direct	-1820 Apr 15 j 12:45	27°♄41'31	
evening set	-1826 May 07 j 22:38	15°♄05'08			-1820 Jun 08 j 14:58	0°♄	
	-1826 May 07 j 06:36	15°♄		evening set	-1820 Jul 30 j 03:44	5°♄19'24	
conjunction	-1826 May 26 j 03:28	17°♄26'57 -1°15'55		conjunction	-1820 Aug 16 j 11:33	7°♄24'48	1°44'14
minimum elong	-1826 May 26 j 03:31	17°♄26'59 1°15'53		minimum elong	-1820 Aug 16 j 11:30	7°♄24'47	1°44'16
max. Earth dist.	-1826 May 26 j 14:50	17°♄30'41 9.99409 AU		max. Earth dist.	-1820 Aug 16 j 14:43	7°♄25'45	10.69439 AU
morning rise	-1826 Jun 13 j 07:36	19°♄48'30		morning rise	-1820 Sep 02 j 14:25	9°♄28'41	
retrograde	-1826 Sep 25 j 14:04	28°♄01'59			-1820 Oct 27 j 14:22	15°♄	
opposition	-1826 Dec 01 j 00:35	24°♄33'30 -1°15'52		retrograde	-1820 Dec 10 j 20:31	16°♄40'20	
min. Earth dist.	-1826 Nov 30 j 15:38	24°♄35'21 8.02992 AU			-1819 Jan 25 j 11:00	15°♄	
direct	-1825 Feb 06 j 04:52	21°♄03'27		opposition	-1819 Feb 16 j 22:10	13°♄21'01	2°19'39
evening set	-1825 May 23 j 03:03	29°♄19'49		min. Earth dist.	-1819 Feb 16 j 19:22	13°♄21'34	8.75825 AU
	-1825 May 28 j 09:10	0°♄		direct	-1819 Apr 28 j 15:40	9°♄55'51	
					-1819 Jul 21 j 07:39	15°♄	
conjunction	-1825 Jun 10 j 07:41	1°♄40'14 -0°44'35		evening set	-1819 Aug 11 j 19:04	17°♄25'21	
minimum elong	-1825 Jun 10 j 07:43	1°♄40'15 0°44'33					
max. Earth dist.	-1825 Jun 10 j 19:24	1°♄44'01 10.07234 AU		conjunction	-1819 Aug 28 j 21:44	19°♄27'46	2°02'12
morning rise	-1825 Jun 28 j 10:12	3°♄59'55		minimum elong	-1819 Aug 28 j 21:41	19°♄27'45	2°02'14
retrograde	-1825 Oct 09 j 13:11	12°♄02'55		max. Earth dist.	-1819 Aug 28 j 23:17	19°♄28'14	10.81812 AU
opposition	-1825 Dec 15 j 00:54	8°♄35'48 -0°35'08		morning rise	-1819 Sep 14 j 19:30	21°♄28'44	
min. Earth dist.	-1825 Dec 14 j 15:36	8°♄37'43 8.12062 AU		retrograde	-1819 Dec 22 j 20:04	28°♄33'29	
direct	-1824 Feb 20 j 19:57	5°♄05'53		opposition	-1818 Mar 01 j 07:50	25°♄15'21	2°38'01
evening set	-1824 Jun 06 j 00:06	13°♄16'35		min. Earth dist.	-1818 Mar 01 j 06:38	25°♄15'35	8.87618 AU
				direct	-1818 May 11 j 09:24	21°♄51'34	
conjunction	-1824 Jun 24 j 02:52	15°♄34'45 -0°11'15		evening set	-1818 Aug 24 j 00:36	29°♄13'18	
minimum elong	-1824 Jun 24 j 02:52	15°♄34'45 0°11'13			-1818 Aug 30 j 16:00	0°♄	
behind sun begin	-1824 Jun 23 j 21:32	15°♄33'04					
behind sun end	-1824 Jun 24 j 08:11	15°♄36'26		conjunction	-1818 Sep 09 j 22:36	1°♄13'07	2°14'35
max. Earth dist.	-1824 Jun 24 j 14:22	15°♄38'25 10.17502 AU		minimum elong	-1818 Sep 09 j 22:34	1°♄13'06	2°14'37
morning rise	-1824 Jul 12 j 02:11	17°♄51'49		max. Earth dist.	-1818 Sep 09 j 22:28	1°♄13'04	10.92804 AU
retrograde	-1824 Oct 22 j 03:23	25°♄43'31		morning rise	-1818 Sep 26 j 15:59	3°♄11'38	
asc. node	-1824 Oct 28 j 16:30	25°♄41'06		retrograde	-1817 Jan 03 j 14:40	10°♄10'58	
opposition	-1824 Dec 27 j 18:54	22°♄17'58 0°06'35		opposition	-1817 Mar 13 j 13:04	6°♄53'48	2°49'24
min. Earth dist.	-1824 Dec 27 j 10:00	22°♄19'46 8.23278 AU		min. Earth dist.	-1817 Mar 13 j 14:15	6°♄53'34	8.97799 AU
direct	-1823 Mar 06 j 05:08	18°♄48'30		direct	-1817 May 23 j 21:08	3°♄31'21	
evening set	-1823 Jun 20 j 11:33	26°♄51'56		evening set	-1817 Sep 04 j 21:51	10°♄46'08	
conjunction	-1823 Jul 08 j 10:51	29°♄07'14 0°22'03		conjunction	-1817 Sep 21 j 15:45	12°♄43'49	2°21'14
minimum elong	-1823 Jul 08 j 10:50	29°♄07'13 0°22'05		minimum elong	-1817 Sep 21 j 15:44	12°♄43'49	2°21'15
max. Earth dist.	-1823 Jul 08 j 21:32	29°♄10'35 10.29551 AU		max. Earth dist.	-1817 Sep 21 j 12:56	12°♄42'59	11.01990 AU
	-1823 Jul 15 j 09:57	0°♄		morning rise	-1817 Oct 08 j 05:44	14°♄40'23	
morning rise	-1823 Jul 26 j 05:44	1°♄21'10		retrograde	-1816 Jan 15 j 05:27	21°♄35'50	
retrograde	-1823 Nov 04 j 08:59	9°♄01'34		opposition	-1816 Mar 24 j 14:48	18°♄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°♄18'40	9.05989 AU
min. Earth dist.	-1822 Jan 09 j 22:26	5°♄39'09 8.35957 AU		direct	-1816 Jun 04 j 02:22	14°♄58'08	
direct	-1822 Mar 20 j 06:40	2°♄08'56		evening set	-1816 Sep 15 j 12:01	22°♄06'56	
evening set	-1822 Jul 04 j 12:16	10°♄04'07					
conjunction	-1822 Jul 22 j 06:55	12°♄16'11 0°53'17		conjunction	-1816 Oct 02 j 02:42	24°♄03'00	2°22'13
minimum elong	-1822 Jul 22 j 06:53	12°♄16'10 0°53'18		minimum elong	-1816 Oct 02 j 02:43	24°♄03'00	2°22'13
max. Earth dist.	-1822 Jul 22 j 15:33	12°♄18'52 10.42683 AU		max. Earth dist.	-1816 Oct 01 j 21:15	24°♄01'24	11.09050 AU
morning rise	-1822 Aug 08 j 20:39	14°♄26'43		morning rise	-1816 Oct 18 j 14:22	25°♄58'12	
retrograde	-1822 Nov 17 j 05:26	21°♄56'23			-1816 Nov 26 j 09:50	0°♄	
opposition	-1821 Jan 23 j 09:53	18°♄34'07 1°23'13		retrograde	-1815 Jan 25 j 17:37	2°♄51'20	
min. Earth dist.	-1821 Jan 23 j 04:13	18°♄35'15 8.49397 AU			-1815 Mar 30 j 22:50	30°♄	
direct	-1821 Apr 03 j 00:58	15°♄06'24		opposition	-1815 Apr 05 j 14:03	29°♄35'10	2°51'31
evening set	-1821 Jul 18 j 01:39	22°♄52'56		min. Earth dist.	-1815 Apr 05 j 18:59	29°♄34'16	9.11898 AU
				direct	-1815 Jun 16 j 03:35	26°♄15'04	

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.

	-1815 Aug 26 j 16:34	0°♊		direct	-1809 Aug 24 j 14:43	3°♊39'56	
evening set	-1815 Sep 26 j 20:28	3°♊18'57		evening set	-1809 Dec 02 j 07:38	10°♊43'57	
conjunction	-1815 Oct 13 j 09:06	5°♊13'58	2°17'45	conjunction	-1809 Dec 18 j 23:57	12°♊43'26	0°18'42
minimum elong	-1815 Oct 13 j 09:07	5°♊13'58	2°17'44	minimum elong	-1809 Dec 18 j 23:58	12°♊43'26	0°18'39
max. Earth dist.	-1815 Oct 13 j 02:29	5°♊12'02	11.13730 AU	max. Earth dist.	-1809 Dec 18 j 12:10	12°♊39'54	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°♊00'42		retrograde	-1808 Apr 17 j 09:20	22°♊04'59	
opposition	-1814 Apr 17 j 11:48	10°♊44'34	2°42'46	opposition	-1808 Jun 27 j 06:29	18°♊43'09	0°04'44
min. Earth dist.	-1814 Apr 17 j 17:42	10°♊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°♊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	
				evening set	-1808 Dec 13 j 03:56	22°♊33'38	
conjunction	-1814 Oct 24 j 12:44	16°♊20'05	2°08'06	conjunction	-1808 Dec 29 j 22:43	24°♊35'18	-0°10'44
minimum elong	-1814 Oct 24 j 12:46	16°♊20'06	2°08'05	minimum elong	-1808 Dec 29 j 22:43	24°♊35'18	0°10'47
max. Earth dist.	-1814 Oct 24 j 05:02	16°♊17'50	11.15832 AU	behind sun begin	-1808 Dec 29 j 17:17	24°♊33'40	
morning rise	-1814 Nov 09 j 22:24	18°♊14'11		behind sun end	-1808 Dec 30 j 04:08	24°♊36'56	
retrograde	-1813 Feb 17 j 21:19	25°♊07'18		max. Earth dist.	-1808 Dec 29 j 11:30	24°♊31'54	10.75496 AU
opposition	-1813 Apr 29 j 09:06	21°♊50'54	2°28'01	morning rise	-1807 Jan 15 j 21:12	26°♊38'07	
min. Earth dist.	-1813 Apr 29 j 16:44	21°♊49'31	9.16032 AU		-1807 Feb 15 j 01:11	0°♊	
direct	-1813 Jul 09 j 17:19	18°♊32'25		retrograde	-1807 Apr 30 j 08:13	4°♊09'07	
evening set	-1813 Oct 19 j 04:07	25°♊30'17		opposition	-1807 Jul 10 j 00:41	0°♊45'35	-0°31'47
conjunction	-1813 Nov 04 j 15:05	27°♊24'49	1°53'40	min. Earth dist.	-1807 Jul 10 j 09:29	0°♊43'55	8.69004 AU
minimum elong	-1813 Nov 04 j 15:07	27°♊24'50	1°53'39		-1807 Jul 20 j 02:11	30°♊	
max. Earth dist.	-1813 Nov 04 j 05:03	27°♊21'53	11.15236 AU	direct	-1807 Sep 16 j 19:05	27°♊25'40	
morning rise	-1813 Nov 21 j 01:19	29°♊19'12			-1807 Nov 11 j 09:22	0°♊	
	-1813 Nov 27 j 01:18	0°♊		evening set	-1807 Dec 25 j 09:02	4°♊42'10	
retrograde	-1812 Feb 29 j 13:42	6°♊14'45		conjunction	-1806 Jan 11 j 06:43	6°♊46'19	-0°40'19
opposition	-1812 May 10 j 07:24	2°♊57'48	2°07'44	minimum elong	-1806 Jan 11 j 06:41	6°♊46'18	0°40'21
min. Earth dist.	-1812 May 10 j 16:57	2°♊56'03	9.14028 AU	max. Earth dist.	-1806 Jan 10 j 21:35	6°♊43'30	10.62451 AU
	-1812 Jun 29 j 17:31	30°♊		morning rise	-1806 Jan 28 j 08:34	8°♊51'48	
direct	-1812 Jul 20 j 09:54	29°♊39'43		retrograde	-1806 May 13 j 17:04	16°♊33'34	
	-1812 Aug 09 j 21:27	0°♊		opposition	-1806 Jul 23 j 01:26	13°♊08'19	-1°07'57
evening set	-1812 Oct 29 j 06:34	6°♊36'47		min. Earth dist.	-1806 Jul 23 j 08:15	13°♊07'00	8.55614 AU
conjunction	-1812 Nov 14 j 17:55	8°♊31'53	1°34'54	direct	-1806 Sep 29 j 05:48	9°♊47'21	
minimum elong	-1812 Nov 14 j 17:57	8°♊31'53	1°34'54	evening set	-1805 Jan 07 j 00:23	17°♊12'10	
max. Earth dist.	-1812 Nov 14 j 06:18	8°♊28'28	11.11917 AU	conjunction	-1805 Jan 24 j 01:08	19°♊18'59	-1°08'47
morning rise	-1812 Dec 01 j 05:34	10°♊27'06		minimum elong	-1805 Jan 24 j 01:05	19°♊18'58	1°08'48
	-1811 Jan 15 j 01:47	15°♊		max. Earth dist.	-1805 Jan 23 j 18:23	19°♊16'53	10.48825 AU
retrograde	-1811 Mar 12 j 08:43	17°♊26'44		morning rise	-1805 Feb 10 j 06:24	21°♊27'18	
	-1811 May 10 j 13:46	15°♊		retrograde	-1805 May 27 j 10:40	29°♊20'22	
opposition	-1811 May 22 j 07:36	14°♊08'57	1°42'30	opposition	-1805 Aug 05 j 09:13	25°♊53'27	-1°41'59
min. Earth dist.	-1811 May 22 j 17:56	14°♊07'03	9.09328 AU	min. Earth dist.	-1805 Aug 05 j 13:36	25°♊52'35	8.41977 AU
direct	-1811 Aug 01 j 01:44	10°♊51'03		direct	-1805 Oct 11 j 23:36	22°♊31'17	
	-1811 Oct 14 j 15:07	15°♊			-1804 Jan 19 j 09:35	0°♊	
evening set	-1811 Nov 09 j 10:46	17°♊48'52		evening set	-1804 Jan 20 j 03:22	0°♊05'31	
conjunction	-1811 Nov 25 j 23:21	19°♊45'01	1°12'22	conjunction	-1804 Feb 06 j 07:21	2°♊15'08	-1°34'35
minimum elong	-1811 Nov 25 j 23:23	19°♊45'01	1°12'20	minimum elong	-1804 Feb 06 j 07:18	2°♊15'07	1°34'37
max. Earth dist.	-1811 Nov 25 j 11:48	19°♊41'36	11.05990 AU	max. Earth dist.	-1804 Feb 06 j 02:43	2°♊13'40	10.35263 AU
morning rise	-1811 Dec 12 j 12:56	21°♊41'32		morning rise	-1804 Feb 23 j 16:14	4°♊26'21	
retrograde	-1810 Mar 24 j 10:19	28°♊46'54		retrograde	-1804 Jun 09 j 13:30	12°♊30'36	
opposition	-1810 Jun 03 j 10:37	25°♊27'58	1°13'01	opposition	-1804 Aug 18 j 00:08	9°♊02'09	-2°11'51
min. Earth dist.	-1810 Jun 03 j 20:33	25°♊26'07	9.02133 AU	min. Earth dist.	-1804 Aug 18 j 02:18	9°♊01'43	8.28761 AU
direct	-1810 Aug 12 j 19:45	22°♊09'58		direct	-1804 Oct 24 j 01:38	5°♊38'41	
evening set	-1810 Nov 20 j 18:33	29°♊10'08		evening set	-1803 Feb 01 j 18:27	13°♊22'58	
	-1810 Nov 27 j 20:35	0°♊			-1803 Feb 14 j 11:32	15°♊	
conjunction	-1810 Dec 07 j 08:52	1°♊07'46	0°46'41	conjunction	-1803 Feb 19 j 01:57	15°♊35'27	-1°56'05
minimum elong	-1810 Dec 07 j 08:53	1°♊07'46	0°46'39	minimum elong	-1803 Feb 19 j 01:54	15°♊35'26	1°56'06
max. Earth dist.	-1810 Dec 06 j 21:21	1°♊04'20	10.97707 AU	max. Earth dist.	-1803 Feb 18 j 23:15	15°♊34'34	10.22456 AU
morning rise	-1810 Dec 24 j 00:56	3°♊06'01		morning rise	-1803 Mar 08 j 14:35	17°♊49'33	
retrograde	-1809 Apr 05 j 19:38	10°♊18'34		retrograde	-1803 Jun 24 j 00:34	26°♊04'04	
opposition	-1809 Jun 15 j 17:58	6°♊58'17	0°40'05	opposition	-1803 Aug 31 j 21:55	22°♊34'21	-2°35'26
min. Earth dist.	-1809 Jun 16 j 03:40	6°♊56'29	8.92747 AU				

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.

min. Earth dist.	-1803 Aug 31 j 22:18	22° \approx 34'17	8.16657 AU	conjunction	-1796 Jun 03 j 03:58	25° \mathbb{B} 46'34	-0°58'32
direct	-1803 Nov 06 j 12:03	19° \approx 09'31		minimum elong	-1796 Jun 03 j 04:01	25° \mathbb{B} 46'35	0°58'30
evening set	-1802 Feb 15 j 21:36	27° \approx 03'56		max. Earth dist.	-1796 Jun 03 j 17:37	25° \mathbb{B} 51'00	10.03527 AU
				morning rise	-1796 Jun 21 j 07:19	28° \mathbb{B} 07'13	
conjunction	-1802 Mar 05 j 08:52	29° \approx 19'10	-2°11'37		-1796 Jul 06 j 10:34	0° \mathbb{I}	
minimum elong	-1802 Mar 05 j 08:51	29° \approx 19'09	2°11'38	retrograde	-1796 Oct 03 j 00:22	6° \mathbb{I} 15'17	
max. Earth dist.	-1802 Mar 05 j 08:51	29° \approx 19'10	10.11114 AU	opposition	-1796 Dec 08 j 09:50	2° \mathbb{I} 47'51	-0°53'01
	-1802 Mar 10 j 14:40	0° \mathbb{X}		min. Earth dist.	-1796 Dec 08 j 00:00	2° \mathbb{I} 49'52	8.08063 AU
morning rise	-1802 Mar 23 j 01:09	1° \mathbb{X} 36'00			-1795 Jan 16 j 23:44	30° \mathbb{R} 8	
retrograde	-1802 Jul 08 j 17:50	9° \mathbb{X} 59'02		direct	-1795 Feb 13 j 20:42	29° \mathbb{B} 18'12	
opposition	-1802 Sep 15 j 01:43	6° \mathbb{X} 28'22	-2°50'40		-1795 Mar 13 j 17:05	0° \mathbb{I}	
min. Earth dist.	-1802 Sep 15 j 00:09	6° \mathbb{X} 28'42	8.06369 AU	evening set	-1795 May 31 j 00:16	7° \mathbb{I} 31'50	
direct	-1802 Nov 20 j 07:45	3° \mathbb{X} 02'13					
evening set	-1801 Mar 02 j 11:52	11° \mathbb{X} 06'05		conjunction	-1795 Jun 18 j 03:55	9° \mathbb{I} 51'04	-0°25'44
				minimum elong	-1795 Jun 18 j 03:56	9° \mathbb{I} 51'04	0°25'42
conjunction	-1801 Mar 20 j 03:15	13° \mathbb{X} 23'52	-2°19'44	max. Earth dist.	-1795 Jun 18 j 16:38	9° \mathbb{I} 55'09	10.13245 AU
minimum elong	-1801 Mar 20 j 03:14	13° \mathbb{X} 23'52	2°19'45	morning rise	-1795 Jul 06 j 04:48	12° \mathbb{I} 09'22	
max. Earth dist.	-1801 Mar 20 j 06:32	13° \mathbb{X} 24'57	10.01940 AU	retrograde	-1795 Oct 16 j 18:25	20° \mathbb{I} 06'12	
morning rise	-1801 Apr 06 j 23:05	15° \mathbb{X} 43'05		opposition	-1795 Dec 22 j 07:17	16° \mathbb{I} 40'25	-0°11'21
retrograde	-1801 Jul 23 j 14:51	24° \mathbb{X} 12'03		min. Earth dist.	-1795 Dec 21 j 22:09	16° \mathbb{I} 42'17	8.18858 AU
opposition	-1801 Sep 29 j 10:16	20° \mathbb{X} 40'49	-2°55'53	direct	-1794 Feb 28 j 09:27	13° \mathbb{I} 11'12	
min. Earth dist.	-1801 Sep 29 j 06:23	20° \mathbb{X} 41'37	7.98554 AU	asc. node	-1794 Apr 04 j 08:50	14° \mathbb{I} 15'08	
direct	-1801 Dec 04 j 12:37	17° \mathbb{X} 13'28		evening set	-1794 Jun 14 j 16:27	21° \mathbb{I} 18'00	
evening set	-1800 Mar 16 j 11:34	25° \mathbb{X} 25'17					
				conjunction	-1794 Jul 02 j 17:15	23° \mathbb{I} 34'32	0°07'55
conjunction	-1800 Apr 03 j 07:09	27° \mathbb{X} 45'15	-2°19'25	minimum elong	-1794 Jul 02 j 17:14	23° \mathbb{I} 34'32	0°07'56
minimum elong	-1800 Apr 03 j 07:11	27° \mathbb{X} 45'16	2°19'25	behind sun begin	-1794 Jul 02 j 10:44	23° \mathbb{I} 32'29	
max. Earth dist.	-1800 Apr 03 j 13:51	27° \mathbb{X} 47'28	9.95549 AU	behind sun end	-1794 Jul 02 j 23:45	23° \mathbb{I} 36'35	
	-1800 Apr 20 j 10:34	0° \mathbb{Y}		max. Earth dist.	-1794 Jul 03 j 04:17	23° \mathbb{I} 38'02	10.25006 AU
morning rise	-1800 Apr 21 j 06:18	0° \mathbb{Y} 06'22		morning rise	-1794 Jul 20 j 14:20	25° \mathbb{I} 49'51	
retrograde	-1800 Aug 06 j 13:28	8° \mathbb{Y} 37'56			-1794 Aug 26 j 01:21	0° \mathbb{B}	
opposition	-1800 Oct 12 j 21:51	5° \mathbb{Y} 06'35	-2°50'08	retrograde	-1794 Oct 30 j 03:29	3° \mathbb{B} 35'07	
min. Earth dist.	-1800 Oct 12 j 15:35	5° \mathbb{Y} 07'53	7.93737 AU	opposition	-1793 Jan 04 j 21:39	0° \mathbb{B} 11'01	0°29'47
direct	-1800 Dec 17 j 23:20	1° \mathbb{Y} 38'14		min. Earth dist.	-1793 Jan 04 j 13:16	0° \mathbb{B} 12'42	8.31336 AU
evening set	-1799 Mar 31 j 18:21	9° \mathbb{Y} 55'52			-1793 Jan 07 j 04:24	30° \mathbb{R} \mathbb{I}	
				direct	-1793 Mar 14 j 15:33	26° \mathbb{I} 42'29	
conjunction	-1799 Apr 18 j 17:48	12° \mathbb{Y} 17'25	-2°10'19		-1793 May 17 j 17:15	0° \mathbb{B}	
minimum elong	-1799 Apr 18 j 17:52	12° \mathbb{Y} 17'26	2°10'18	evening set	-1793 Jun 28 j 22:19	4° \mathbb{B} 41'14	
max. Earth dist.	-1799 Apr 19 j 03:37	12° \mathbb{Y} 20'40	9.92390 AU				
morning rise	-1799 May 06 j 19:39	14° \mathbb{Y} 39'45		conjunction	-1793 Jul 16 j 19:01	6° \mathbb{B} 54'38	0°40'11
retrograde	-1799 Aug 21 j 11:51	23° \mathbb{Y} 10'13		minimum elong	-1793 Jul 16 j 18:59	6° \mathbb{B} 54'38	0°40'12
opposition	-1799 Oct 27 j 10:23	19° \mathbb{Y} 39'14	-2°33'25	max. Earth dist.	-1793 Jul 17 j 04:03	6° \mathbb{B} 57'28	10.38014 AU
min. Earth dist.	-1799 Oct 27 j 01:56	19° \mathbb{Y} 41'00	7.92274 AU	morning rise	-1793 Aug 03 j 11:13	9° \mathbb{B} 06'36	
direct	-1798 Jan 01 j 14:30	16° \mathbb{Y} 10'07		retrograde	-1793 Nov 12 j 03:47	16° \mathbb{B} 40'42	
evening set	-1798 Apr 16 j 04:47	24° \mathbb{Y} 30'54		opposition	-1792 Jan 18 j 04:40	13° \mathbb{B} 18'15	1°08'03
				min. Earth dist.	-1792 Jan 17 j 21:36	13° \mathbb{B} 19'39	8.44666 AU
conjunction	-1798 May 04 j 07:24	26° \mathbb{Y} 53'16	-1°52'52	direct	-1792 Mar 27 j 13:44	9° \mathbb{B} 50'38	
minimum elong	-1798 May 04 j 07:28	26° \mathbb{Y} 53'17	1°52'51	evening set	-1792 Jul 11 j 16:55	17° \mathbb{B} 40'49	
max. Earth dist.	-1798 May 04 j 19:39	26° \mathbb{Y} 57'19	9.92716 AU				
morning rise	-1798 May 22 j 11:03	29° \mathbb{Y} 15'59		conjunction	-1792 Jul 29 j 08:40	19° \mathbb{B} 50'54	1°09'35
	-1798 May 28 j 04:32	0° \mathbb{B}		minimum elong	-1792 Jul 29 j 08:38	19° \mathbb{B} 50'53	1°09'36
retrograde	-1798 Sep 05 j 07:00	7° \mathbb{B} 41'47		max. Earth dist.	-1792 Jul 29 j 15:36	19° \mathbb{B} 53'03	10.51442 AU
opposition	-1798 Nov 10 j 21:54	4° \mathbb{B} 11'37	-2°06'52	morning rise	-1792 Aug 15 j 19:19	21° \mathbb{B} 59'26	
min. Earth dist.	-1798 Nov 10 j 12:06	4° \mathbb{B} 13'39	7.94300 AU	retrograde	-1792 Nov 23 j 19:06	29° \mathbb{B} 23'26	
direct	-1797 Jan 16 j 08:17	0° \mathbb{B} 42'01		opposition	-1791 Jan 30 j 04:58	26° \mathbb{B} 02'34	1°41'44
evening set	-1797 May 01 j 15:23	9° \mathbb{B} 03'03		min. Earth dist.	-1791 Jan 29 j 23:55	26° \mathbb{B} 03'34	8.58077 AU
				direct	-1791 Apr 10 j 04:17	22° \mathbb{B} 36'04	
conjunction	-1797 May 19 j 19:59	11° \mathbb{B} 25'20	-1°28'19		-1791 Jul 22 j 12:47	0° \mathbb{Q}	
minimum elong	-1797 May 19 j 20:03	11° \mathbb{B} 25'21	1°28'18	evening set	-1791 Jul 25 j 00:02	0° \mathbb{Q} 17'38	
max. Earth dist.	-1797 May 20 j 09:32	11° \mathbb{B} 29'47	9.96521 AU				
morning rise	-1797 Jun 07 j 00:15	13° \mathbb{B} 47'29		conjunction	-1791 Aug 11 j 10:23	2° \mathbb{Q} 24'25	1°34'51
	-1797 Jun 16 j 13:21	15° \mathbb{B}		minimum elong	-1791 Aug 11 j 10:20	2° \mathbb{Q} 24'24	1°34'52
retrograde	-1797 Sep 19 j 20:15	22° \mathbb{B} 05'33		max. Earth dist.	-1791 Aug 11 j 14:59	2° \mathbb{Q} 25'49	10.64614 AU
opposition	-1797 Nov 25 j 06:20	18° \mathbb{B} 36'36	-1°32'30	morning rise	-1791 Aug 28 j 15:26	4° \mathbb{Q} 29'38	
min. Earth dist.	-1797 Nov 24 j 20:10	18° \mathbb{B} 38'42	7.99687 AU	retrograde	-1791 Dec 06 j 03:59	11° \mathbb{Q} 44'52	
direct	-1796 Jan 31 j 03:13	15° \mathbb{B} 06'50		opposition	-1790 Feb 11 j 22:59	8° \mathbb{Q} 25'26	2°09'36
evening set	-1796 May 15 j 23:00	23° \mathbb{B} 25'22		min. Earth dist.	-1790 Feb 11 j 20:34	8° \mathbb{Q} 25'54	8.70978 AU

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, page 10

Attention, astronomical year style is used: The year -1790 in astronomical counting style is the year 1791 BCE in historical counting style.

direct	-1790 Apr 23 j 09:44	5°Ω00'06		conjunction	-1784 Oct 30 j 09:06	23°♂01'25	2°00'20
evening set	-1790 Aug 06 j 20:25	12°Ω33'19		minimum elong	-1784 Oct 30 j 09:08	23°♂01'26	2°00'19
				max. Earth dist.	-1784 Oct 29 j 23:34	22°♂58'38	11.13711 AU
conjunction	-1790 Aug 24 j 01:19	14°Ω37'01	1°55'08	morning rise	-1784 Nov 15 j 19:10	24°♂55'49	
minimum elong	-1790 Aug 24 j 01:16	14°Ω37'00	1°55'09		-1783 Jan 06 j 15:08	0°♂	
max. Earth dist.	-1790 Aug 24 j 02:44	14°Ω37'27	10.77014 AU	retrograde	-1783 Feb 24 j 00:31	1°♂50'44	
	-1790 Aug 27 j 05:32	15°Ω			-1783 Apr 15 j 07:15	30°♂♂	
morning rise	-1790 Sep 10 j 01:11	16°Ω39'13		opposition	-1783 May 05 j 16:30	28°♂33'24	2°17'00
retrograde	-1790 Dec 18 j 04:56	23°Ω47'00		min. Earth dist.	-1783 May 06 j 00:43	28°♂31'54	9.13084 AU
opposition	-1789 Feb 24 j 11:10	20°Ω28'44	2°30'56	direct	-1783 Jul 15 j 23:24	25°♂14'31	
min. Earth dist.	-1789 Feb 24 j 11:11	20°Ω28'43	8.82876 AU		-1783 Oct 04 j 23:29	0°♂	
direct	-1789 May 06 j 07:42	17°Ω04'35		evening set	-1783 Oct 25 j 00:22	2°♂12'22	
evening set	-1789 Aug 19 j 06:42	24°Ω29'56					
				conjunction	-1783 Nov 10 j 11:45	4°♂07'23	1°43'19
conjunction	-1789 Sep 05 j 06:32	26°Ω30'52	2°09'56	minimum elong	-1783 Nov 10 j 11:48	4°♂07'24	1°43'18
minimum elong	-1789 Sep 05 j 06:30	26°Ω30'52	2°09'58	max. Earth dist.	-1783 Nov 10 j 01:57	4°♂04'30	11.11559 AU
max. Earth dist.	-1789 Sep 05 j 04:49	26°Ω30'22	10.88180 AU	morning rise	-1783 Nov 26 j 22:43	6°♂02'23	
morning rise	-1789 Sep 22 j 01:52	28°Ω30'29		retrograde	-1782 Mar 07 j 19:34	13°♂00'37	
	-1789 Oct 05 j 03:14	0°♂		opposition	-1782 May 17 j 15:51	9°♂42'35	1°53'45
retrograde	-1789 Dec 30 j 00:19	5°♂32'18		min. Earth dist.	-1782 May 18 j 00:41	9°♂40'57	9.09640 AU
opposition	-1788 Mar 07 j 18:34	2°♂14'53	2°45'21	direct	-1782 Jul 27 j 14:10	6°♂24'02	
min. Earth dist.	-1788 Mar 07 j 20:11	2°♂14'35	8.93310 AU	evening set	-1782 Nov 05 j 03:51	13°♂21'53	
	-1788 Apr 09 j 12:22	30°♂♂			-1782 Nov 19 j 03:48	15°♂	
direct	-1788 May 18 j 00:45	28°Ω51'54					
	-1788 Jun 24 j 22:24	0°♂		conjunction	-1782 Nov 21 j 15:55	15°♂17'42	1°22'17
evening set	-1788 Aug 30 j 07:40	6°♂10'00		minimum elong	-1782 Nov 21 j 15:58	15°♂17'43	1°22'15
				max. Earth dist.	-1782 Nov 21 j 04:58	15°♂14'29	11.06949 AU
conjunction	-1788 Sep 16 j 03:15	8°♂08'38	2°19'03	morning rise	-1782 Dec 08 j 04:39	17°♂13'47	
minimum elong	-1788 Sep 16 j 03:14	8°♂08'38	2°19'04	retrograde	-1781 Mar 19 j 17:44	24°♂16'57	
max. Earth dist.	-1788 Sep 15 j 23:48	8°♂07'37	10.97692 AU	opposition	-1781 May 29 j 17:47	20°♂58'00	1°25'55
morning rise	-1788 Oct 02 j 18:43	10°♂06'05		min. Earth dist.	-1781 May 30 j 03:30	20°♂56'12	9.03800 AU
retrograde	-1787 Jan 09 j 17:54	17°♂03'28		direct	-1781 Aug 08 j 06:37	17°♂39'33	
opposition	-1787 Mar 19 j 22:03	13°♂46'37	2°52'46	evening set	-1781 Nov 16 j 10:01	24°♂39'00	
min. Earth dist.	-1787 Mar 20 j 00:55	13°♂46'05	9.01894 AU				
direct	-1787 May 30 j 09:16	10°♂24'44		conjunction	-1781 Dec 02 j 23:27	26°♂36'04	0°57'49
evening set	-1787 Sep 11 j 00:56	17°♂36'25		minimum elong	-1781 Dec 02 j 23:29	26°♂36'05	0°57'47
				max. Earth dist.	-1781 Dec 02 j 11:56	26°♂32'39	11.00038 AU
conjunction	-1787 Sep 27 j 17:08	19°♂33'16	2°22'27	morning rise	-1781 Dec 19 j 14:36	28°♂33'41	
minimum elong	-1787 Sep 27 j 17:08	19°♂33'16	2°22'28		-1780 Jan 01 j 06:24	0°♂	
max. Earth dist.	-1787 Sep 27 j 12:29	19°♂31'54	11.05210 AU	retrograde	-1780 Mar 30 j 22:43	5°♂43'20	
morning rise	-1787 Oct 14 j 05:39	21°♂29'07		opposition	-1780 Jun 09 j 23:29	2°♂23'15	0°54'17
retrograde	-1786 Jan 21 j 07:40	28°♂23'31		min. Earth dist.	-1780 Jun 10 j 09:09	2°♂21'27	8.95771 AU
opposition	-1786 Mar 31 j 22:26	25°♂06'57	2°53'20		-1780 Jul 15 j 22:04	30°♂♂	
min. Earth dist.	-1786 Apr 01 j 03:22	25°♂06'02	9.08335 AU	direct	-1780 Aug 19 j 01:36	29°♂04'42	
direct	-1786 Jun 11 j 11:26	21°♂46'03			-1780 Sep 21 j 10:31	0°♂	
evening set	-1786 Sep 22 j 11:58	28°♂52'24		evening set	-1780 Nov 26 j 20:38	6°♂07'15	
	-1786 Oct 02 j 05:30	0°♂					
				conjunction	-1780 Dec 13 j 12:07	8°♂06'00	0°30'40
conjunction	-1786 Oct 09 j 01:32	0°♂47'58	2°20'17	minimum elong	-1780 Dec 13 j 12:09	8°♂06'00	0°30'37
minimum elong	-1786 Oct 09 j 01:33	0°♂47'58	2°20'16	max. Earth dist.	-1780 Dec 13 j 01:45	8°♂02'54	10.91055 AU
max. Earth dist.	-1786 Oct 08 j 18:36	0°♂45'56	11.10484 AU	morning rise	-1780 Dec 30 j 06:00	10°♂05'32	
morning rise	-1786 Oct 25 j 12:16	2°♂42'47		retrograde	-1779 Apr 12 j 10:28	17°♂23'09	
retrograde	-1785 Feb 01 j 20:46	9°♂35'45		opposition	-1779 Jun 22 j 09:47	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°♂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	10°♂42'54	
direct	-1785 Jun 23 j 10:18	2°♂59'07		evening set	-1779 Dec 08 j 13:54	17°♂50'10	
evening set	-1785 Oct 03 j 18:24	10°♂01'19					
				conjunction	-1779 Dec 25 j 07:46	19°♂50'56	0°01'45
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
minimum elong	-1785 Oct 20 j 06:15	11°♂56'11	2°12'46	behind sun begin	-1779 Dec 25 j 00:44	19°♂48'50	
max. Earth dist.	-1785 Oct 19 j 21:12	11°♂53'32	11.13346 AU	behind sun end	-1779 Dec 25 j 14:46	19°♂53'02	
morning rise	-1785 Nov 05 j 16:13	13°♂50'31		max. Earth dist.	-1779 Dec 24 j 22:34	19°♂48'10	10.80315 AU
retrograde	-1784 Feb 13 j 08:34	20°♂43'39		morning rise	-1778 Jan 11 j 04:39	21°♂52'43	
opposition	-1784 Apr 23 j 18:37	17°♂26'50	2°35'02	desc. node	-1778 Jan 15 j 23:47	22°♂26'35	
min. Earth dist.	-1784 Apr 24 j 02:46	17°♂25'20	9.14016 AU	retrograde	-1778 Apr 25 j 07:47	29°♂19'35	
direct	-1784 Jul 04 j 05:30	14°♂07'25		opposition	-1778 Jul 05 j 01:30	25°♂56'47	-0°16'26
evening set	-1784 Oct 13 j 21:55	21°♂06'45		min. Earth dist.	-1778 Jul 05 j 08:35	25°♂55'26	8.74350 AU

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodiens AG 18-Feb-2025 14:23, page 11

Attention, astronomical year style is used: The year -1778 in astronomical counting style is the year 1779 BCE in historical counting style.

direct	-1778 Sep 12 j 01:36	22° ♂ 37'23	min. Earth dist.	-1772 Sep 22 j 15:25	14° ♂ 57'13	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	
conjunction	-1777 Jan 06 j 11:46	1° ♂ 53'58 -0°27'59	conjunction	-1771 Mar 28 j 06:52	21° ♂ 56'57 -2°20'28	
minimum elong	-1777 Jan 06 j 11:45	1° ♂ 53'57 0°28'01	minimum elong	-1771 Mar 28 j 06:53	21° ♂ 56'58 2°20'28	
max. Earth dist.	-1777 Jan 06 j 03:13	1° ♂ 51'21 10.68250 AU	max. Earth dist.	-1771 Mar 28 j 11:36	21° ♂ 58'31 9.99848 AU	
morning rise	-1777 Jan 23 j 12:03	3° ♂ 58'17	morning rise	-1771 Apr 15 j 04:26	24° ♂ 17'03	
retrograde	-1777 May 08 j 13:13	11° ♂ 35'26		-1771 Jun 04 j 14:12	0° ♀	
opposition	-1777 Jul 17 j 23:48	8° ♂ 11'10 -0°52'57	retrograde	-1771 Jul 31 j 17:09	2° ♀ 47'06	
min. Earth dist.	-1777 Jul 18 j 05:49	8° ♂ 10'01 8.61814 AU		-1771 Sep 28 j 08:38	30° ♂	
direct	-1777 Sep 24 j 08:27	4° ♂ 51'00	opposition	-1771 Oct 07 j 04:56	29° ♂ 16'22 -2°53'39	
evening set	-1776 Jan 02 j 02:28	12° ♂ 12'08	min. Earth dist.	-1771 Oct 07 j 00:01	29° ♂ 17'23 7.97204 AU	
			direct	-1771 Dec 12 j 05:07	25° ♂ 48'59	
conjunction	-1776 Jan 19 j 01:41	14° ♂ 17'44 -0°57'06		-1770 Feb 19 j 22:36	0° ♀	
minimum elong	-1776 Jan 19 j 01:38	14° ♂ 17'43 0°57'07	evening set	-1770 Mar 25 j 16:47	4° ♀ 03'37	
max. Earth dist.	-1776 Jan 18 j 18:20	14° ♂ 15'27 10.55376 AU				
morning rise	-1776 Feb 05 j 05:32	16° ♂ 24'47	conjunction	-1770 Apr 12 j 14:21	6° ♀ 24'20 -2°15'05	
retrograde	-1776 May 21 j 02:19	24° ♂ 12'53	minimum elong	-1770 Apr 12 j 14:23	6° ♀ 24'20 2°15'05	
opposition	-1776 Jul 30 j 04:57	20° ♂ 47'08 -1°28'05	max. Earth dist.	-1770 Apr 12 j 21:23	6° ♀ 26'39 9.94972 AU	
min. Earth dist.	-1776 Jul 30 j 09:49	20° ♂ 46'11 8.48775 AU	morning rise	-1770 Apr 30 j 15:02	8° ♀ 46'00	
direct	-1776 Oct 05 j 23:43	17° ♂ 25'59	retrograde	-1770 Aug 15 j 15:34	17° ♀ 16'37	
evening set	-1775 Jan 14 j 00:39	24° ♂ 55'56	opposition	-1770 Oct 21 j 17:00	13° ♀ 45'55 -2°41'34	
			min. Earth dist.	-1770 Oct 21 j 10:40	13° ♀ 47'14 7.93952 AU	
conjunction	-1775 Jan 31 j 03:04	27° ♂ 04'14 -1°24'11	direct	-1770 Dec 26 j 18:47	10° ♀ 17'29	
minimum elong	-1775 Jan 31 j 03:01	27° ♂ 04'13 1°24'12	evening set	-1769 Apr 10 j 01:26	18° ♀ 36'30	
max. Earth dist.	-1775 Jan 30 j 22:02	27° ♂ 02'39 10.42264 AU				
morning rise	-1775 Feb 17 j 10:28	29° ♂ 14'05	conjunction	-1769 Apr 28 j 02:33	20° ♀ 58'24 -2°01'07	
	-1775 Feb 23 j 16:47	0° ♂	minimum elong	-1769 Apr 28 j 02:36	20° ♀ 58'25 2°01'06	
retrograde	-1775 Jun 04 j 00:30	7° ♂ 13'15	max. Earth dist.	-1769 Apr 28 j 11:39	21° ♀ 01'24 9.93442 AU	
opposition	-1775 Aug 12 j 16:49	3° ♂ 46'03 -1°59'53	morning rise	-1769 May 16 j 05:36	23° ♀ 20'52	
min. Earth dist.	-1775 Aug 12 j 19:52	3° ♂ 45'27 8.35826 AU		-1769 Jul 16 j 13:38	0° ♂	
direct	-1775 Oct 18 j 23:45	0° ♂ 23'45	retrograde	-1769 Aug 30 j 11:10	1° ♂ 48'22	
evening set	-1774 Jan 27 j 10:34	8° ♂ 03'17		-1769 Oct 14 j 21:55	30° ♂	
			opposition	-1769 Nov 05 j 04:40	28° ♀ 18'06 -2°19'05	
conjunction	-1774 Feb 13 j 16:28	10° ♂ 14'21 -1°47'39	min. Earth dist.	-1769 Nov 04 j 21:05	28° ♀ 19'40 7.94113 AU	
minimum elong	-1774 Feb 13 j 16:25	10° ♂ 14'20 1°47'40	direct	-1768 Jan 10 j 12:29	24° ♀ 48'50	
max. Earth dist.	-1774 Feb 13 j 14:20	10° ♂ 13'40 10.29530 AU		-1768 Mar 29 j 18:25	0° ♂	
morning rise	-1774 Mar 03 j 03:20	12° ♂ 27'01	evening set	-1768 Apr 24 j 11:48	3° ♂ 09'25	
	-1774 Mar 24 j 08:22	15° ♂				
retrograde	-1774 Jun 18 j 08:08	20° ♂ 36'40	conjunction	-1768 May 12 j 15:33	5° ♂ 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° ♂ 31'41 1°39'26	
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° ♂ 35'13 9.95376 AU	
	-1774 Sep 24 j 08:51	15° ♂	morning rise	-1768 May 30 j 19:49	7° ♂ 54'02	
direct	-1774 Nov 01 j 06:30	13° ♂ 44'35		-1768 Aug 07 j 01:53	15° ♂	
	-1774 Dec 08 j 09:00	15° ♂	retrograde	-1768 Sep 13 j 01:22	16° ♂ 15'05	
evening set	-1773 Feb 10 j 08:15	21° ♂ 33'58		-1768 Oct 20 j 07:36	15° ♂	
			opposition	-1768 Nov 18 j 14:01	12° ♂ 45'38 -1°47'52	
conjunction	-1773 Feb 27 j 17:52	23° ♂ 47'46 -2°05'49	min. Earth dist.	-1768 Nov 18 j 05:11	12° ♂ 47'28 7.97669 AU	
minimum elong	-1773 Feb 27 j 17:50	23° ♂ 47'45 2°05'50	direct	-1767 Jan 24 j 07:46	9° ♂ 15'53	
max. Earth dist.	-1773 Feb 27 j 18:24	23° ♂ 47'57 10.17789 AU		-1767 Apr 18 j 20:45	15° ♂	
morning rise	-1773 Mar 17 j 08:17	26° ♂ 03'11	evening set	-1767 May 09 j 20:20	17° ♂ 35'10	
	-1773 Apr 19 j 20:03	0° ♂				
retrograde	-1773 Jul 02 j 22:49	4° ♂ 22'01	conjunction	-1767 May 28 j 01:16	19° ♂ 56'48 -1°11'44	
opposition	-1773 Sep 09 j 12:36	0° ♂ 52'24 -2°45'10	minimum elong	-1767 May 28 j 01:20	19° ♂ 56'49 1°11'43	
min. Earth dist.	-1773 Sep 09 j 10:58	0° ♂ 52'43 8.12620 AU	max. Earth dist.	-1767 May 28 j 13:21	20° ♂ 00'45 10.00611 AU	
	-1773 Sep 20 j 10:01	30° ♂	morning rise	-1767 Jun 15 j 05:14	22° ♂ 18'06	
direct	-1773 Nov 14 j 21:49	27° ♂ 27'31		-1767 Sep 04 j 04:18	0° ♂	
	-1772 Jan 07 j 06:21	0° ♂	retrograde	-1767 Sep 27 j 08:03	0° ♂ 30'10	
evening set	-1772 Feb 24 j 17:36	5° ♂ 26'34		-1767 Oct 20 j 14:17	30° ♂	
			opposition	-1767 Dec 02 j 19:07	27° ♂ 01'52 -1°10'21	
conjunction	-1772 Mar 13 j 07:10	7° ♂ 43'02 -2°17'10	min. Earth dist.	-1767 Dec 02 j 09:31	27° ♂ 03'52 8.04362 AU	
minimum elong	-1772 Mar 13 j 07:08	7° ♂ 43'01 2°17'10	direct	-1766 Feb 08 j 01:37	23° ♂ 31'57	
max. Earth dist.	-1772 Mar 13 j 09:46	7° ♂ 43'52 10.07663 AU		-1766 May 10 j 12:34	0° ♂	
morning rise	-1772 Mar 31 j 01:12	10° ♂ 00'58	evening set	-1766 May 24 j 23:46	1° ♂ 47'22	
retrograde	-1772 Jul 16 j 18:46	18° ♂ 26'53				
opposition	-1772 Sep 22 j 18:48	14° ♂ 56'31 -2°54'42	conjunction	-1766 Jun 12 j 04:18	4° ♂ 07'29 -0°40'02	

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, page 12

Attention, astronomical year style is used: The year -1766 in astronomical counting style is the year 1767 BCE in historical counting style.

minimum elong	-1766 Jun 12 j 04:20	4° Π 07'29	0°40'01	evening set	-1760 Aug 13 j 07:06	19° Ω 33'58	
max. Earth dist.	-1766 Jun 12 j 16:47	4° Π 11'31	10.08770 AU				
morning rise	-1766 Jun 30 j 06:24	6° Π 26'48		conjunction	-1760 Aug 30 j 09:17	21° Ω 36'03	2°04'06
retrograde	-1766 Oct 11 j 06:15	14° Π 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° Π 01'22	-0°29'23	max. Earth dist.	-1760 Aug 30 j 10:54	21° Ω 36'32	10.83296 AU
min. Earth dist.	-1766 Dec 16 j 09:01	11° Π 03'19	8.13727 AU	morning rise	-1760 Sep 16 j 06:27	23° Ω 36'41	
direct	-1765 Feb 22 j 14:45	7° Π 31'34			-1760 Nov 26 j 05:00	0° Π	
evening set	-1765 Jun 08 j 19:29	15° Π 41'05		retrograde	-1760 Dec 24 j 06:38	0° Π 40'36	
					-1759 Jan 21 j 17:49	30° κ Ω	
conjunction	-1765 Jun 26 j 21:55	17° Π 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° Π 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° Π 56'43		direct	-1759 May 12 j 22:12	23° Ω 58'54	
behind sun end	-1765 Jun 27 j 04:46	18° Π 01'03			-1759 Aug 13 j 19:51	0° Π	
max. Earth dist.	-1765 Jun 27 j 09:51	18° Π 02'41	10.19283 AU	evening set	-1759 Aug 25 j 11:29	1° Π 19'40	
morning rise	-1765 Jul 14 j 20:44	20° Π 15'32					
asc. node	-1765 Sep 09 j 13:36	26° Π 16'01		conjunction	-1759 Sep 11 j 08:57	3° Π 19'12	2°15'42
retrograde	-1765 Oct 24 j 20:10	28° Π 05'37		minimum elong	-1759 Sep 11 j 08:55	3° Π 19'11	2°15'43
opposition	-1765 Dec 30 j 11:32	24° Π 40'18	0°12'13	max. Earth dist.	-1759 Sep 11 j 07:56	3° Π 18'54	10.93996 AU
min. Earth dist.	-1765 Dec 30 j 03:04	24° Π 42'01	8.25140 AU	morning rise	-1759 Sep 28 j 01:57	5° Π 17'28	
direct	-1764 Mar 07 j 22:30	21° Π 10'58		retrograde	-1758 Jan 05 j 00:28	12° Π 16'12	
evening set	-1764 Jun 22 j 05:38	29° Π 13'07		opposition	-1758 Mar 15 j 00:15	8° Π 59'05	2°50'15
	-1764 Jun 28 j 12:30	0° Ξ		min. Earth dist.	-1758 Mar 15 j 02:21	8° Π 58'42	8.98840 AU
				direct	-1758 May 25 j 08:08	5° Π 36'44	
conjunction	-1764 Jul 10 j 04:23	1° Ξ 27'59	0°26'27	evening set	-1758 Sep 06 j 07:45	12° Π 50'45	
minimum elong	-1764 Jul 10 j 04:21	1° Ξ 27'59	0°26'29				
max. Earth dist.	-1764 Jul 10 j 14:37	1° Ξ 31'12	10.31470 AU	conjunction	-1758 Sep 23 j 01:14	14° Π 48'14	2°21'34
morning rise	-1764 Jul 27 j 22:43	3° Ξ 41'28		minimum elong	-1758 Sep 23 j 01:14	14° Π 48'14	2°21'34
retrograde	-1764 Nov 05 j 23:52	11° Ξ 20'17		max. Earth dist.	-1758 Sep 22 j 21:18	14° Π 47'04	11.02857 AU
opposition	-1763 Jan 11 j 21:30	7° Ξ 56'36	0°51'55	morning rise	-1758 Oct 09 j 15:04	16° Π 44'39	
min. Earth dist.	-1763 Jan 11 j 14:43	7° Ξ 57'57	8.37910 AU	retrograde	-1757 Jan 16 j 13:48	23° Π 39'44	
direct	-1763 Mar 21 j 23:54	4° Ξ 28'01		opposition	-1757 Mar 27 j 01:21	20° Π 23'15	2°53'46
evening set	-1763 Jul 06 j 04:50	12° Ξ 21'54		min. Earth dist.	-1757 Mar 27 j 05:10	20° Π 22'32	9.06684 AU
				direct	-1757 Jun 06 j 13:56	17° Π 02'07	
conjunction	-1763 Jul 23 j 22:48	14° Ξ 33'30	0°57'15	evening set	-1757 Sep 17 j 21:11	24° Π 10'22	
minimum elong	-1763 Jul 23 j 22:46	14° Ξ 33'29	0°57'16				
max. Earth dist.	-1763 Jul 24 j 06:22	14° Ξ 35'51	10.44633 AU	conjunction	-1757 Oct 04 j 11:43	26° Π 06'19	2°21'48
morning rise	-1763 Aug 10 j 12:00	16° Ξ 43'35		minimum elong	-1757 Oct 04 j 11:43	26° Π 06'20	2°21'47
retrograde	-1763 Nov 18 j 17:17	24° Ξ 11'49		max. Earth dist.	-1757 Oct 04 j 06:08	26° Π 04'41	11.09562 AU
opposition	-1762 Jan 25 j 00:25	20° Ξ 49'45	1°27'44	morning rise	-1757 Oct 20 j 23:11	28° Π 01'25	
min. Earth dist.	-1762 Jan 24 j 19:02	20° Ξ 50'48	8.51334 AU		-1757 Nov 07 j 18:48	0° Ω	
direct	-1762 Apr 04 j 18:31	17° Ξ 22'09		retrograde	-1756 Jan 28 j 04:31	4° Ω 54'26	
evening set	-1762 Jul 19 j 16:29	25° Ξ 07'23		opposition	-1756 Apr 07 j 00:20	1° Ω 38'16	2°50'33
				min. Earth dist.	-1756 Apr 07 j 05:08	1° Ω 37'23	9.12219 AU
conjunction	-1762 Aug 06 j 05:11	27° Ξ 15'37	1°24'24		-1756 Apr 30 j 06:47	30° κ Π	
minimum elong	-1762 Aug 06 j 05:08	27° Ξ 15'36	1°24'25	direct	-1756 Jun 17 j 14:54	28° Π 18'15	
max. Earth dist.	-1762 Aug 06 j 10:18	27° Ξ 17'11	10.58083 AU		-1756 Aug 03 j 11:39	0° Ω	
morning rise	-1762 Aug 23 j 12:55	29° Ξ 22'19		evening set	-1756 Sep 28 j 05:12	5° Ω 21'46	
	-1762 Aug 28 j 19:23	0° Ω					
retrograde	-1762 Dec 01 j 04:06	6° Ω 41'04		conjunction	-1756 Oct 14 j 17:46	7° Ω 16'45	2°16'36
opposition	-1761 Feb 06 j 20:33	3° Ω 20'30	1°58'13	minimum elong	-1756 Oct 14 j 17:48	7° Ω 16'46	2°16'35
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	7° Ω 14'51	11.13870 AU
	-1761 Apr 07 j 07:31	30° κ Ξ		morning rise	-1756 Oct 31 j 03:50	9° Ω 11'06	
direct	-1761 Apr 18 j 03:55	29° Ξ 54'07		retrograde	-1755 Feb 07 j 17:14	16° Ω 03'34	
	-1761 Apr 28 j 23:22	0° Ω		opposition	-1755 Apr 18 j 22:09	12° Ω 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° Ω 46'15	9.15255 AU
				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° Ω 28'20	
minimum elong	-1761 Aug 19 j 00:20	9° Ω 35'44	1°46'55				
max. Earth dist.	-1761 Aug 19 j 03:35	9° Ω 36'43	10.71162 AU	conjunction	-1755 Oct 25 j 21:15	18° Ω 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° Ω 22'53	2°06'16
	-1761 Oct 05 j 06:39	15° Ω		max. Earth dist.	-1755 Oct 25 j 12:47	18° Ω 20'24	11.15627 AU
retrograde	-1761 Dec 13 j 08:05	18° Ω 49'50		morning rise	-1755 Nov 11 j 07:04	20° Ω 17'02	
opposition	-1760 Feb 19 j 10:36	15° Ω 30'38	2°22'25	retrograde	-1754 Feb 19 j 07:13	27° Ω 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° Ω 54'03	2°25'25
	-1760 Feb 26 j 02:55	15° κ Ω		min. Earth dist.	-1754 May 01 j 04:06	23° Ω 52'30	9.15669 AU
direct	-1760 Apr 30 j 04:43	12° Ω 05'35		direct	-1754 Jul 11 j 03:30	20° Ω 35'34	
	-1760 Jun 30 j 20:43	15° Ω		evening set	-1754 Oct 20 j 12:43	27° Ω 33'29	

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, page 13

Attention, astronomical year style is used: The year -1754 in astronomical counting style is the year 1755 BCE in historical counting style.

conjunction	-1754 Nov 05 j 23:43	29° $\mathbf{\text{♁}}$ 28'07	1°51'14	retrograde	-1748 May 01 j 24:00	6° $\mathbf{\text{♁}}$ 22'51	
minimum elong	-1754 Nov 05 j 23:45	29° $\mathbf{\text{♁}}$ 28'08	1°51'13	opposition	-1748 Jul 11 j 15:05	2° $\mathbf{\text{♁}}$ 59'10	-0°36'49
max. Earth dist.	-1754 Nov 05 j 13:04	29° $\mathbf{\text{♁}}$ 25'00	11.14736 AU	min. Earth dist.	-1748 Jul 11 j 23:25	2° $\mathbf{\text{♁}}$ 57'35	8.67269 AU
	-1754 Nov 10 j 12:51	0° $\mathbf{\text{♁}}$			-1748 Aug 29 j 04:11	30° $\mathbf{\text{♁}}$	
morning rise	-1754 Nov 22 j 10:13	1° $\mathbf{\text{♁}}$ 22'38		direct	-1748 Sep 18 j 07:40	29° $\mathbf{\text{♁}}$ 39'10	
retrograde	-1753 Mar 02 j 23:21	8° $\mathbf{\text{♁}}$ 18'39			-1748 Oct 08 j 04:45	0° $\mathbf{\text{♁}}$	
opposition	-1753 May 12 j 18:04	5° $\mathbf{\text{♁}}$ 01'37	2°04'26	evening set	-1748 Dec 26 j 22:30	6° $\mathbf{\text{♁}}$ 56'48	
min. Earth dist.	-1753 May 13 j 03:44	4° $\mathbf{\text{♁}}$ 59'51	9.13388 AU				
direct	-1753 Jul 22 j 19:43	1° $\mathbf{\text{♁}}$ 43'34		conjunction	-1747 Jan 12 j 20:34	9° $\mathbf{\text{♁}}$ 01'17	-0°44'19
evening set	-1753 Oct 31 j 15:22	8° $\mathbf{\text{♁}}$ 40'49		minimum elong	-1747 Jan 12 j 20:33	9° $\mathbf{\text{♁}}$ 01'16	0°44'21
				max. Earth dist.	-1747 Jan 12 j 12:06	8° $\mathbf{\text{♁}}$ 58'40	10.60670 AU
conjunction	-1753 Nov 17 j 02:56	10° $\mathbf{\text{♁}}$ 36'02	1°31'56	morning rise	-1747 Jan 29 j 22:43	11° $\mathbf{\text{♁}}$ 07'07	
minimum elong	-1753 Nov 17 j 02:59	10° $\mathbf{\text{♁}}$ 36'03	1°31'55	retrograde	-1747 May 15 j 09:46	18° $\mathbf{\text{♁}}$ 50'23	
max. Earth dist.	-1753 Nov 16 j 15:47	10° $\mathbf{\text{♁}}$ 32'46	11.11152 AU	opposition	-1747 Jul 24 j 16:56	15° $\mathbf{\text{♁}}$ 24'58	-1°12'46
morning rise	-1753 Dec 03 j 14:46	12° $\mathbf{\text{♁}}$ 31'25		min. Earth dist.	-1747 Jul 24 j 22:59	15° $\mathbf{\text{♁}}$ 23'48	8.53817 AU
	-1753 Dec 26 j 04:27	15° $\mathbf{\text{♁}}$		direct	-1747 Sep 30 j 19:30	12° $\mathbf{\text{♁}}$ 03'54	
retrograde	-1752 Mar 13 j 20:05	19° $\mathbf{\text{♁}}$ 31'45		evening set	-1746 Jan 08 j 15:34	19° $\mathbf{\text{♁}}$ 29'59	
opposition	-1752 May 23 j 18:38	16° $\mathbf{\text{♁}}$ 13'49	1°38'36				
min. Earth dist.	-1752 May 24 j 04:29	16° $\mathbf{\text{♁}}$ 12'01	9.08426 AU	conjunction	-1746 Jan 25 j 16:36	21° $\mathbf{\text{♁}}$ 37'10	-1°12'29
	-1752 Jun 09 j 22:56	15° $\mathbf{\text{♁}}$		minimum elong	-1746 Jan 25 j 16:33	21° $\mathbf{\text{♁}}$ 37'09	1°12'31
direct	-1752 Aug 02 j 12:43	12° $\mathbf{\text{♁}}$ 55'55		max. Earth dist.	-1746 Jan 25 j 09:44	21° $\mathbf{\text{♁}}$ 35'01	10.47024 AU
	-1752 Sep 22 j 18:03	15° $\mathbf{\text{♁}}$		morning rise	-1746 Feb 11 j 22:15	23° $\mathbf{\text{♁}}$ 45'50	
evening set	-1752 Nov 10 j 20:02	19° $\mathbf{\text{♁}}$ 54'06			-1746 Apr 14 j 00:38	0° $\mathbf{\text{♁}}$	
				retrograde	-1746 May 29 j 05:06	1° $\mathbf{\text{♁}}$ 40'23	
conjunction	-1752 Nov 27 j 08:51	21° $\mathbf{\text{♁}}$ 50'26	1°08'55		-1746 Jul 14 j 05:17	30° $\mathbf{\text{♁}}$	
minimum elong	-1752 Nov 27 j 08:54	21° $\mathbf{\text{♁}}$ 50'27	1°08'54	opposition	-1746 Aug 07 j 01:46	28° $\mathbf{\text{♁}}$ 13'18	-1°46'19
max. Earth dist.	-1752 Nov 26 j 21:33	21° $\mathbf{\text{♁}}$ 47'06	11.04963 AU	min. Earth dist.	-1746 Aug 07 j 05:55	28° $\mathbf{\text{♁}}$ 12'29	8.40208 AU
morning rise	-1752 Dec 13 j 22:39	23° $\mathbf{\text{♁}}$ 47'09		direct	-1746 Oct 13 j 14:21	24° $\mathbf{\text{♁}}$ 51'00	
	-1751 Feb 20 j 14:12	0° $\mathbf{\text{♁}}$			-1745 Jan 01 j 09:24	0° $\mathbf{\text{♁}}$	
retrograde	-1751 Mar 25 j 23:33	0° $\mathbf{\text{♁}}$ 53'22		evening set	-1745 Jan 21 j 20:08	2° $\mathbf{\text{♁}}$ 26'35	
	-1751 Apr 28 j 22:32	30° $\mathbf{\text{♁}}$					
opposition	-1751 Jun 04 j 22:21	27° $\mathbf{\text{♁}}$ 34'20	1°08'36	conjunction	-1745 Feb 08 j 00:22	4° $\mathbf{\text{♁}}$ 36'33	-1°37'47
min. Earth dist.	-1751 Jun 05 j 08:14	27° $\mathbf{\text{♁}}$ 32'30	9.00974 AU	minimum elong	-1745 Feb 08 j 00:19	4° $\mathbf{\text{♁}}$ 36'32	1°37'48
direct	-1751 Aug 14 j 05:38	24° $\mathbf{\text{♁}}$ 16'20		max. Earth dist.	-1745 Feb 07 j 19:20	4° $\mathbf{\text{♁}}$ 34'57	10.33542 AU
	-1751 Nov 10 j 22:47	0° $\mathbf{\text{♁}}$		morning rise	-1745 Feb 25 j 09:42	6° $\mathbf{\text{♁}}$ 48'09	
evening set	-1751 Nov 22 j 04:33	1° $\mathbf{\text{♁}}$ 17'01		retrograde	-1745 Jun 12 j 09:26	14° $\mathbf{\text{♁}}$ 53'46	
				opposition	-1745 Aug 20 j 17:48	11° $\mathbf{\text{♁}}$ 25'11	-2°15'25
conjunction	-1751 Dec 08 j 19:01	3° $\mathbf{\text{♁}}$ 14'53	0°42'54	min. Earth dist.	-1745 Aug 20 j 20:10	11° $\mathbf{\text{♁}}$ 24'43	8.27123 AU
minimum elong	-1751 Dec 08 j 19:03	3° $\mathbf{\text{♁}}$ 14'53	0°42'52	direct	-1745 Oct 26 j 17:09	8° $\mathbf{\text{♁}}$ 01'32	
max. Earth dist.	-1751 Dec 08 j 06:48	3° $\mathbf{\text{♁}}$ 11'15	10.96430 AU		-1744 Jan 29 j 05:16	15° $\mathbf{\text{♁}}$	
morning rise	-1751 Dec 25 j 11:31	5° $\mathbf{\text{♁}}$ 13'25		evening set	-1744 Feb 04 j 12:39	15° $\mathbf{\text{♁}}$ 47'11	
retrograde	-1750 Apr 07 j 07:29	12° $\mathbf{\text{♁}}$ 27'01					
opposition	-1750 Jun 17 j 06:29	9° $\mathbf{\text{♁}}$ 06'37	0°35'17	conjunction	-1744 Feb 21 j 20:30	17° $\mathbf{\text{♁}}$ 59'59	-1°58'31
min. Earth dist.	-1750 Jun 17 j 16:47	9° $\mathbf{\text{♁}}$ 04'42	8.91349 AU	minimum elong	-1744 Feb 21 j 20:27	17° $\mathbf{\text{♁}}$ 59'58	1°58'32
direct	-1750 Aug 26 j 00:40	5° $\mathbf{\text{♁}}$ 48'12		max. Earth dist.	-1744 Feb 21 j 17:58	17° $\mathbf{\text{♁}}$ 59'10	10.20917 AU
evening set	-1750 Dec 03 j 18:38	12° $\mathbf{\text{♁}}$ 53'02		morning rise	-1744 Mar 10 j 09:33	20° $\mathbf{\text{♁}}$ 14'26	
				retrograde	-1744 Jun 25 j 20:23	28° $\mathbf{\text{♁}}$ 30'08	
conjunction	-1750 Dec 20 j 11:11	14° $\mathbf{\text{♁}}$ 52'47	0°14'41	opposition	-1744 Sep 02 j 16:31	25° $\mathbf{\text{♁}}$ 00'18	-2°37'56
minimum elong	-1750 Dec 20 j 11:11	14° $\mathbf{\text{♁}}$ 52'47	0°14'38	min. Earth dist.	-1744 Sep 02 j 16:58	25° $\mathbf{\text{♁}}$ 00'13	8.15251 AU
behind sun begin	-1750 Dec 20 j 08:03	14° $\mathbf{\text{♁}}$ 51'51		direct	-1744 Nov 08 j 06:07	21° $\mathbf{\text{♁}}$ 35'17	
behind sun end	-1750 Dec 20 j 14:20	14° $\mathbf{\text{♁}}$ 53'43		evening set	-1743 Feb 17 j 17:14	29° $\mathbf{\text{♁}}$ 30'57	
max. Earth dist.	-1750 Dec 19 j 22:57	14° $\mathbf{\text{♁}}$ 49'07	10.85907 AU		-1743 Feb 21 j 12:10	0° $\mathbf{\text{♁}}$	
morning rise	-1749 Jan 06 j 06:44	16° $\mathbf{\text{♁}}$ 53'28					
retrograde	-1749 Apr 19 j 23:13	24° $\mathbf{\text{♁}}$ 15'53		conjunction	-1743 Mar 07 j 05:01	1° $\mathbf{\text{♁}}$ 46'30	-2°13'05
desc. node	-1749 Jun 26 j 22:39	21° $\mathbf{\text{♁}}$ 06'55		minimum elong	-1743 Mar 07 j 04:59	1° $\mathbf{\text{♁}}$ 46'29	2°13'06
opposition	-1749 Jun 29 j 19:49	20° $\mathbf{\text{♁}}$ 53'55	-0°00'17	max. Earth dist.	-1743 Mar 07 j 05:49	1° $\mathbf{\text{♁}}$ 46'45	10.09850 AU
min. Earth dist.	-1749 Jun 30 j 05:42	20° $\mathbf{\text{♁}}$ 52'03	8.79957 AU	morning rise	-1743 Mar 24 j 21:40	4° $\mathbf{\text{♁}}$ 03'37	
direct	-1749 Sep 07 j 02:11	17° $\mathbf{\text{♁}}$ 34'49		retrograde	-1743 Jul 10 j 13:23	12° $\mathbf{\text{♁}}$ 27'31	
evening set	-1749 Dec 15 j 16:03	24° $\mathbf{\text{♁}}$ 45'18		opposition	-1743 Sep 16 j 20:53	8° $\mathbf{\text{♁}}$ 56'45	-2°51'51
				min. Earth dist.	-1743 Sep 16 j 18:56	8° $\mathbf{\text{♁}}$ 57'09	8.05278 AU
conjunction	-1748 Jan 01 j 11:13	26° $\mathbf{\text{♁}}$ 47'18	-0°14'50	direct	-1743 Nov 22 j 03:33	5° $\mathbf{\text{♁}}$ 30'26	
minimum elong	-1748 Jan 01 j 11:12	26° $\mathbf{\text{♁}}$ 47'17	0°14'52	evening set	-1742 Mar 04 j 08:42	13° $\mathbf{\text{♁}}$ 35'19	
behind sun begin	-1748 Jan 01 j 08:19	26° $\mathbf{\text{♁}}$ 46'25					
behind sun end	-1748 Jan 01 j 14:05	26° $\mathbf{\text{♁}}$ 48'10		conjunction	-1742 Mar 22 j 00:38	15° $\mathbf{\text{♁}}$ 53'23	-2°20'05
max. Earth dist.	-1748 Jan 01 j 00:34	26° $\mathbf{\text{♁}}$ 44'03	10.73821 AU	minimum elong	-1742 Mar 22 j 00:37	15° $\mathbf{\text{♁}}$ 53'23	2°20'05
morning rise	-1748 Jan 18 j 09:59	28° $\mathbf{\text{♁}}$ 50'26		max. Earth dist.	-1742 Mar 22 j 05:03	15° $\mathbf{\text{♁}}$ 54'50	10.01024 AU
	-1748 Jan 28 j 06:54	0° $\mathbf{\text{♁}}$		morning rise	-1742 Apr 08 j 20:45	18° $\mathbf{\text{♁}}$ 12'50	

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

Attention, astronomical year style is used: The year -1742 in astronomical counting style is the year 1743 BCE in historical counting style.

retrograde	-1742 Jul 25 j 10:52	26° K 42'15		asc. node	-1735 Feb 13 j 16:42	15° II 48'59	
opposition	-1742 Oct 01 j 05:53	23° K 10'56	-2°55'36	direct	-1735 Mar 02 j 03:45	15° II 34'31	
min. Earth dist.	-1742 Oct 01 j 01:10	23° K 11'55	7.97838 AU	evening set	-1735 Jun 16 j 10:46	23° II 40'20	
direct	-1742 Dec 06 j 07:54	19° K 43'28					
evening set	-1741 Mar 19 j 09:09	27° K 55'58		conjunction	-1735 Jul 04 j 11:12	25° II 56'32	0°12'23
	-1741 Apr 04 j 04:16	0° Y		minimum elong	-1735 Jul 04 j 11:12	25° II 56'32	0°12'24
				behind sun begin	-1735 Jul 04 j 06:31	25° II 55'04	
conjunction	-1741 Apr 06 j 05:14	0° Y 16'09	-2°18'34	behind sun end	-1735 Jul 04 j 15:52	25° II 58'00	
minimum elong	-1741 Apr 06 j 05:15	0° Y 16'09	2°18'34	max. Earth dist.	-1735 Jul 04 j 22:31	26° II 00'07	10.26531 AU
max. Earth dist.	-1741 Apr 06 j 13:01	0° Y 18'43	9.95036 AU	morning rise	-1735 Jul 22 j 07:46	28° II 11'28	
morning rise	-1741 Apr 24 j 04:37	2° Y 37'25			-1735 Aug 06 j 06:31	0° E	
retrograde	-1741 Aug 09 j 10:44	11° Y 08'58		retrograde	-1735 Oct 31 j 18:38	5° E 55'24	
opposition	-1741 Oct 15 j 17:38	7° Y 37'35	-2°48'20	opposition	-1734 Jan 06 j 13:27	2° E 31'29	0°35'09
min. Earth dist.	-1741 Oct 15 j 10:34	7° Y 39'04	7.93438 AU	min. Earth dist.	-1734 Jan 06 j 04:27	2° E 33'17	8.32943 AU
direct	-1741 Dec 20 j 18:19	4° Y 09'06			-1734 Feb 10 j 21:45	30° R II	
evening set	-1740 Apr 02 j 16:20	12° Y 27'04		direct	-1734 Mar 16 j 09:08	29° II 03'06	
					-1734 Apr 18 j 17:06	0° E	
conjunction	-1740 Apr 20 j 16:12	14° Y 48'45	-2°08'18	evening set	-1734 Jun 30 j 15:16	7° E 00'45	
minimum elong	-1740 Apr 20 j 16:16	14° Y 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° E 13'46	0°44'21
morning rise	-1740 May 08 j 18:17	17° Y 11'10		minimum elong	-1734 Jul 18 j 11:29	9° E 13'45	0°44'22
retrograde	-1740 Aug 23 j 09:28	25° Y 41'07		max. Earth dist.	-1734 Jul 18 j 21:27	9° E 16'52	10.39706 AU
opposition	-1740 Oct 29 j 06:01	22° Y 10'09	-2°30'13	morning rise	-1734 Aug 05 j 03:01	11° E 25'19	
min. Earth dist.	-1740 Oct 28 j 21:16	22° Y 11'59	7.92402 AU	retrograde	-1734 Nov 13 j 17:22	18° E 58'07	
direct	-1739 Jan 03 j 10:16	18° Y 40'55		opposition	-1733 Jan 19 j 19:34	15° E 35'52	1°12'52
evening set	-1739 Apr 18 j 02:48	27° Y 01'42		min. Earth dist.	-1733 Jan 19 j 12:22	15° E 37'17	8.46437 AU
				direct	-1733 Mar 30 j 06:32	12° E 08'24	
conjunction	-1739 May 06 j 05:40	29° Y 24'04	-1°49'49	evening set	-1733 Jul 14 j 08:29	19° E 57'23	
minimum elong	-1739 May 06 j 05:44	29° Y 24'06	1°49'49				
max. Earth dist.	-1739 May 06 j 17:57	29° Y 28'07	9.93058 AU	conjunction	-1733 Jul 31 j 23:40	22° E 07'01	1°13'13
	-1739 May 10 j 18:40	0° B		minimum elong	-1733 Jul 31 j 23:37	22° E 07'00	1°13'14
morning rise	-1739 May 24 j 09:29	1° B 46'45		max. Earth dist.	-1733 Aug 01 j 07:04	22° E 09'18	10.53275 AU
retrograde	-1739 Sep 07 j 03:23	10° B 11'38		morning rise	-1733 Aug 18 j 09:38	24° E 15'06	
opposition	-1739 Nov 12 j 17:09	6° B 41'33	-2°02'30		-1733 Oct 14 j 00:31	0° Q	
min. Earth dist.	-1739 Nov 12 j 07:35	6° B 43'32	7.94832 AU	retrograde	-1733 Nov 26 j 08:47	1° Q 37'49	
direct	-1738 Jan 18 j 05:01	3° B 11'52			-1732 Jan 09 j 17:44	30° R E	
evening set	-1738 May 03 j 12:53	11° B 32'33		opposition	-1732 Feb 01 j 18:54	28° E 17'08	1°45'47
				min. Earth dist.	-1732 Feb 01 j 14:23	28° E 18'01	8.59955 AU
conjunction	-1738 May 21 j 17:30	13° B 54'42	-1°24'28	direct	-1732 Apr 11 j 18:38	24° E 50'45	
minimum elong	-1738 May 21 j 17:34	13° B 54'44	1°24'27		-1732 Jul 04 j 14:00	0° Q	
max. Earth dist.	-1738 May 22 j 06:37	13° B 59'00	9.97247 AU	evening set	-1732 Jul 26 j 14:16	2° Q 31'04	
	-1738 May 30 j 00:57	15° B					
morning rise	-1738 Jun 08 j 21:48	16° B 16'44		conjunction	-1732 Aug 12 j 23:54	4° Q 37'25	1°37'49
retrograde	-1738 Sep 21 j 14:23	24° B 33'36		minimum elong	-1732 Aug 12 j 23:51	4° Q 37'24	1°37'50
opposition	-1738 Nov 27 j 00:56	21° B 04'46	-1°27'19	max. Earth dist.	-1732 Aug 13 j 03:53	4° Q 38'37	10.66488 AU
min. Earth dist.	-1738 Nov 26 j 15:09	21° B 06'48	8.00581 AU	morning rise	-1732 Aug 30 j 04:22	6° Q 42'12	
direct	-1737 Feb 02 j 00:00	17° B 34'58		retrograde	-1732 Dec 07 j 14:55	13° Q 56'13	
evening set	-1737 May 18 j 19:34	25° B 52'52		opposition	-1731 Feb 13 j 11:57	10° Q 36'56	2°12'46
				min. Earth dist.	-1731 Feb 13 j 10:05	10° Q 37'18	8.72834 AU
conjunction	-1737 Jun 06 j 00:26	28° B 13'51	-0°54'10	direct	-1731 Apr 24 j 23:54	7° Q 11'45	
minimum elong	-1737 Jun 06 j 00:28	28° B 13'52	0°54'09	evening set	-1731 Aug 08 j 09:12	14° Q 43'46	
max. Earth dist.	-1737 Jun 06 j 13:29	28° B 18'05	10.04588 AU		-1731 Aug 10 j 16:09	15° Q	
	-1737 Jun 19 j 16:27	0° II					
morning rise	-1737 Jun 24 j 03:41	0° II 34'16		conjunction	-1731 Aug 25 j 13:25	16° Q 47'03	1°57'21
retrograde	-1737 Oct 05 j 16:42	8° II 41'00		minimum elong	-1731 Aug 25 j 13:22	16° Q 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° Q 47'12	10.78799 AU
min. Earth dist.	-1737 Dec 10 j 17:48	5° II 15'42	8.09259 AU	morning rise	-1731 Sep 11 j 12:49	18° Q 48'53	
direct	-1736 Feb 16 j 16:04	1° II 44'05		retrograde	-1731 Dec 19 j 14:38	25° Q 55'40	
evening set	-1736 Jun 01 j 19:44	9° II 56'52		opposition	-1730 Feb 25 j 23:17	22° Q 37'32	2°33'08
				min. Earth dist.	-1730 Feb 25 j 23:11	22° Q 37'33	8.84584 AU
conjunction	-1736 Jun 19 j 23:10	12° II 15'49	-0°21'10	direct	-1730 May 07 j 22:27	19° Q 13'33	
minimum elong	-1736 Jun 19 j 23:11	12° II 15'49	0°21'09	evening set	-1730 Aug 20 j 18:02	26° Q 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° II 33'47		conjunction	-1730 Sep 06 j 17:26	28° Q 38'22	2°11'22
retrograde	-1736 Oct 18 j 10:40	22° II 29'16		minimum elong	-1730 Sep 06 j 17:24	28° Q 38'22	2°11'24
opposition	-1736 Dec 23 j 23:59	19° II 03'38	-0°05'41	max. Earth dist.	-1730 Sep 06 j 15:41	28° Q 37'51	10.89771 AU
min. Earth dist.	-1736 Dec 23 j 14:29	19° II 05'34	8.20285 AU		-1730 Sep 18 j 04:02	0° P	

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, page 15

Attention, astronomical year style is used: The year -1730 in astronomical counting style is the year 1731 BCE in historical counting style.

morning rise	-1730 Sep 23 j 12:18	0° \mathbb{M} 37'39			-1723 Feb 27 j 21:40	15° \mathbb{M}	
retrograde	-1730 Dec 31 j 11:42	7° \mathbb{M} 38'41		retrograde	-1723 Mar 09 j 05:31	15° \mathbb{M} 04'14	
opposition	-1729 Mar 10 j 05:56	4° \mathbb{M} 21'23	2°46'35		-1723 Mar 18 j 14:42	15° \mathbb{R} \mathbb{M}	
min. Earth dist.	-1729 Mar 10 j 07:22	4° \mathbb{M} 21'07	8.94774 AU	opposition	-1723 May 19 j 02:47	11° \mathbb{M} 46'06	1°50'05
direct	-1729 May 20 j 12:44	0° \mathbb{M} 58'36		min. Earth dist.	-1723 May 19 j 12:34	11° \mathbb{M} 44'18	9.08844 AU
evening set	-1729 Sep 01 j 18:02	8° \mathbb{M} 15'43		direct	-1723 Jul 28 j 23:51	8° \mathbb{M} 27'31	
					-1723 Nov 02 j 19:18	15° \mathbb{M}	
conjunction	-1729 Sep 18 j 13:18	10° \mathbb{M} 14'06	2°19'41	evening set	-1723 Nov 06 j 12:48	15° \mathbb{M} 25'39	
minimum elong	-1729 Sep 18 j 13:17	10° \mathbb{M} 14'06	2°19'42				
max. Earth dist.	-1729 Sep 18 j 10:01	10° \mathbb{M} 13'08	10.99004 AU	conjunction	-1723 Nov 23 j 01:00	17° \mathbb{M} 21'38	1°19'01
morning rise	-1729 Oct 05 j 04:20	12° \mathbb{M} 11'18		minimum elong	-1723 Nov 23 j 01:03	17° \mathbb{M} 21'39	1°19'00
retrograde	-1728 Jan 12 j 03:28	19° \mathbb{M} 08'05		max. Earth dist.	-1723 Nov 22 j 13:11	17° \mathbb{M} 18'09	11.05975 AU
opposition	-1728 Mar 21 j 08:53	15° \mathbb{M} 51'20	2°53'03	morning rise	-1723 Dec 09 j 14:06	19° \mathbb{M} 17'55	
min. Earth dist.	-1728 Mar 21 j 12:21	15° \mathbb{M} 50'42	9.03048 AU	retrograde	-1722 Mar 21 j 04:56	26° \mathbb{M} 21'51	
direct	-1728 May 31 j 19:43	12° \mathbb{M} 29'38		opposition	-1722 May 31 j 05:02	23° \mathbb{M} 02'45	1°21'42
evening set	-1728 Sep 12 j 10:33	19° \mathbb{M} 40'33		min. Earth dist.	-1722 May 31 j 15:18	23° \mathbb{M} 00'51	9.02638 AU
				direct	-1722 Aug 09 j 17:08	19° \mathbb{M} 44'14	
conjunction	-1728 Sep 29 j 02:25	21° \mathbb{M} 37'12	2°22'19	evening set	-1722 Nov 17 j 19:28	26° \mathbb{M} 44'10	
minimum elong	-1728 Sep 29 j 02:24	21° \mathbb{M} 37'12	2°22'19				
max. Earth dist.	-1728 Sep 28 j 20:59	21° \mathbb{M} 35'36	11.06191 AU	conjunction	-1722 Dec 04 j 09:13	28° \mathbb{M} 41'29	0°54'10
morning rise	-1728 Oct 15 j 14:43	23° \mathbb{M} 32'53		minimum elong	-1722 Dec 04 j 09:15	28° \mathbb{M} 41'29	0°54'08
	-1728 Dec 30 j 12:24	0° \mathbb{L}		max. Earth dist.	-1722 Dec 03 j 21:54	28° \mathbb{M} 38'07	10.98707 AU
retrograde	-1727 Jan 22 j 17:24	0° \mathbb{L} 26'56			-1722 Dec 15 j 10:11	0° \mathbb{L}	
	-1727 Feb 15 j 05:00	30° \mathbb{R} \mathbb{M}		morning rise	-1722 Dec 21 j 00:38	0° \mathbb{L} 39'21	
opposition	-1727 Apr 02 j 09:05	27° \mathbb{M} 10'27	2°52'41	retrograde	-1721 Apr 02 j 10:22	7° \mathbb{L} 50'01	
min. Earth dist.	-1727 Apr 02 j 15:02	27° \mathbb{M} 09'21	9.09139 AU	opposition	-1721 Jun 12 j 11:15	4° \mathbb{L} 29'43	0°49'39
direct	-1727 Jun 12 j 22:23	23° \mathbb{M} 49'40		min. Earth dist.	-1721 Jun 12 j 20:39	4° \mathbb{L} 27'59	8.94268 AU
	-1727 Sep 15 j 16:38	0° \mathbb{L}		direct	-1721 Aug 21 j 12:15	1° \mathbb{L} 11'05	
evening set	-1727 Sep 23 j 20:55	0° \mathbb{L} 55'26		evening set	-1721 Nov 29 j 06:53	8° \mathbb{L} 14'23	
conjunction	-1727 Oct 10 j 10:14	2° \mathbb{L} 50'54	2°19'24	conjunction	-1721 Dec 15 j 22:41	10° \mathbb{L} 13'25	0°26'45
minimum elong	-1727 Oct 10 j 10:15	2° \mathbb{L} 50'54	2°19'23	minimum elong	-1721 Dec 15 j 22:42	10° \mathbb{L} 13'25	0°26'42
max. Earth dist.	-1727 Oct 10 j 02:11	2° \mathbb{L} 48'32	11.11101 AU	max. Earth dist.	-1721 Dec 15 j 12:29	10° \mathbb{L} 10'22	10.89400 AU
morning rise	-1727 Oct 26 j 21:00	4° \mathbb{L} 45'38		morning rise	-1720 Jan 01 j 16:49	12° \mathbb{L} 13'15	
retrograde	-1726 Feb 03 j 05:04	11° \mathbb{L} 38'29		retrograde	-1720 Apr 14 j 00:54	19° \mathbb{L} 32'07	
opposition	-1726 Apr 14 j 07:23	8° \mathbb{L} 21'58	2°45'47	opposition	-1720 Jun 23 j 22:23	16° \mathbb{L} 10'30	0°14'52
min. Earth dist.	-1726 Apr 14 j 14:48	8° \mathbb{L} 20'36	9.12840 AU	min. Earth dist.	-1720 Jun 24 j 06:37	16° \mathbb{L} 08'57	8.84031 AU
direct	-1726 Jun 24 j 20:17	5° \mathbb{L} 01'59		direct	-1720 Sep 01 j 10:53	12° \mathbb{L} 51'30	
evening set	-1726 Oct 05 j 02:57	12° \mathbb{L} 03'47		desc. node	-1720 Nov 26 j 15:01	18° \mathbb{L} 26'27	
				evening set	-1720 Dec 10 j 01:13	19° \mathbb{L} 59'44	
conjunction	-1726 Oct 21 j 14:47	13° \mathbb{L} 58'36	2°11'13				
minimum elong	-1726 Oct 21 j 14:49	13° \mathbb{L} 58'36	2°11'12	conjunction	-1720 Dec 26 j 19:17	22° \mathbb{L} 00'49	-0°02'26
max. Earth dist.	-1726 Oct 21 j 05:37	13° \mathbb{L} 55'55	11.13570 AU	minimum elong	-1720 Dec 26 j 19:18	22° \mathbb{L} 00'50	0°02'27
morning rise	-1726 Nov 07 j 00:48	15° \mathbb{L} 52'56		behind sun begin	-1720 Dec 26 j 12:17	21° \mathbb{L} 58'43	
retrograde	-1725 Feb 14 j 19:01	22° \mathbb{L} 46'11		behind sun end	-1720 Dec 27 j 02:19	22° \mathbb{L} 02'56	
opposition	-1725 Apr 26 j 04:52	19° \mathbb{L} 29'20	2°32'43	max. Earth dist.	-1720 Dec 26 j 09:28	21° \mathbb{L} 57'52	10.78399 AU
min. Earth dist.	-1725 Apr 26 j 12:51	19° \mathbb{L} 27'52	9.14029 AU	morning rise	-1719 Jan 12 j 16:37	24° \mathbb{L} 02'59	
direct	-1725 Jul 06 j 16:34	16° \mathbb{L} 10'00			-1719 Mar 14 j 06:56	0° \mathbb{L}	
evening set	-1725 Oct 16 j 06:23	23° \mathbb{L} 09'09		retrograde	-1719 Apr 26 j 22:43	1° \mathbb{L} 31'15	
					-1719 Jun 10 j 13:26	30° \mathbb{R} \mathbb{L}	
conjunction	-1725 Nov 01 j 17:40	25° \mathbb{L} 03'52	1°58'08	opposition	-1719 Jul 06 j 15:07	28° \mathbb{L} 08'14	-0°21'28
minimum elong	-1725 Nov 01 j 17:43	25° \mathbb{L} 03'53	1°58'06	min. Earth dist.	-1719 Jul 06 j 22:37	28° \mathbb{L} 06'49	8.72327 AU
max. Earth dist.	-1725 Nov 01 j 08:13	25° \mathbb{L} 01'06	11.13522 AU	direct	-1719 Sep 13 j 11:58	24° \mathbb{L} 48'38	
morning rise	-1725 Nov 18 j 03:45	26° \mathbb{L} 58'20			-1719 Dec 04 j 11:09	0° \mathbb{L}	
	-1725 Dec 16 j 07:48	0° \mathbb{M}		evening set	-1719 Dec 22 j 03:58	2° \mathbb{L} 03'22	
retrograde	-1724 Feb 26 j 11:12	3° \mathbb{M} 53'33					
opposition	-1724 May 07 j 03:01	0° \mathbb{M} 36'10	2°13'58	conjunction	-1718 Jan 08 j 00:37	4° \mathbb{L} 06'48	-0°32'02
min. Earth dist.	-1724 May 07 j 11:36	0° \mathbb{M} 34'36	9.12681 AU	minimum elong	-1718 Jan 08 j 00:36	4° \mathbb{L} 06'48	0°32'03
	-1724 May 15 j 09:24	30° \mathbb{R} \mathbb{L}		max. Earth dist.	-1718 Jan 07 j 15:25	4° \mathbb{L} 03'59	10.66145 AU
direct	-1724 Jul 17 j 08:22	27° \mathbb{L} 17'20		morning rise	-1718 Jan 25 j 01:24	6° \mathbb{L} 11'31	
	-1724 Sep 14 j 22:15	0° \mathbb{M}		retrograde	-1718 May 10 j 03:43	13° \mathbb{L} 50'16	
evening set	-1724 Oct 26 j 08:58	4° \mathbb{M} 15'11		opposition	-1718 Jul 19 j 14:28	10° \mathbb{L} 25'45	-0°57'52
				min. Earth dist.	-1718 Jul 19 j 21:04	10° \mathbb{L} 24'29	8.59642 AU
conjunction	-1724 Nov 11 j 20:23	6° \mathbb{M} 10'18	1°40'33	direct	-1718 Sep 25 j 21:55	7° \mathbb{L} 05'21	
minimum elong	-1724 Nov 11 j 20:25	6° \mathbb{M} 10'19	1°40'32	evening set	-1717 Jan 03 j 16:29	14° \mathbb{L} 27'56	
max. Earth dist.	-1724 Nov 11 j 09:41	6° \mathbb{M} 07'10	11.10964 AU				
morning rise	-1724 Nov 28 j 07:35	8° \mathbb{M} 05'26		conjunction	-1717 Jan 20 j 16:05	16° \mathbb{L} 33'57	-1°00'56

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodiens AG 18-Feb-2025 14:23, page 16

Attention, astronomical year style is used: The year -1717 in astronomical counting style is the year 1718 BCE in historical counting style.

minimum elong	-1717 Jan 20 j 16:02	16° S 33'56	1°00'57	conjunction	-1711 Apr 14 j 13:44	8° V 58'22	-2°13'29
max. Earth dist.	-1717 Jan 20 j 09:04	16° S 31'46	10.53158 AU	minimum elong	-1711 Apr 14 j 13:46	8° V 58'23	2°13'28
morning rise	-1717 Feb 06 j 20:18	18° S 41'24		max. Earth dist.	-1711 Apr 14 j 21:06	9° V 00'48	9.94536 AU
retrograde	-1717 May 23 j 18:51	26° S 31'15		morning rise	-1711 May 02 j 14:46	11° V 20'12	
opposition	-1717 Aug 01 j 20:44	23° S 05'14	-1°32'39	retrograde	-1711 Aug 17 j 13:37	19° V 50'43	
min. Earth dist.	-1717 Aug 02 j 01:29	23° S 04'19	8.46545 AU	opposition	-1711 Oct 23 j 13:49	16° V 20'04	-2°38'49
direct	-1717 Oct 08 j 15:02	19° S 43'52		min. Earth dist.	-1711 Oct 23 j 07:14	16° V 21'26	7.93741 AU
evening set	-1716 Jan 16 j 16:16	27° S 15'22		direct	-1711 Dec 28 j 16:43	12° V 51'33	
				evening set	-1710 Apr 12 j 00:49	21° V 10'57	
conjunction	-1716 Feb 02 j 19:08	29° S 24'06	-1°27'36				
minimum elong	-1716 Feb 02 j 19:06	29° S 24'05	1°27'37	conjunction	-1710 Apr 30 j 02:21	23° V 32'57	-1°58'21
max. Earth dist.	-1716 Feb 02 j 15:03	29° S 22'49	10.40040 AU	minimum elong	-1710 Apr 30 j 02:25	23° V 32'59	1°58'21
	-1716 Feb 07 j 12:53	0° \approx		max. Earth dist.	-1710 Apr 30 j 12:11	23° V 36'12	9.93465 AU
morning rise	-1716 Feb 20 j 02:50	1° \approx 34'24		morning rise	-1710 May 18 j 05:36	25° V 55'29	
retrograde	-1716 Jun 05 j 20:04	9° \approx 35'20			-1710 Jun 21 j 01:39	0° S	
opposition	-1716 Aug 14 j 09:53	6° \approx 07'53	-2°03'49	retrograde	-1710 Sep 01 j 08:16	4° S 22'28	
min. Earth dist.	-1716 Aug 14 j 12:06	6° \approx 07'27	8.33659 AU	opposition	-1710 Nov 07 j 01:29	0° S 52'17	-2°14'59
direct	-1716 Oct 20 j 14:29	2° \approx 45'23		min. Earth dist.	-1710 Nov 06 j 17:11	0° S 54'01	7.94356 AU
evening set	-1715 Jan 29 j 04:00	10° \approx 26'33			-1710 Nov 17 j 14:59	30° R V	
				direct	-1709 Jan 12 j 10:55	27° V 23'02	
conjunction	-1715 Feb 15 j 10:21	12° \approx 38'02	-1°50'25		-1709 Mar 07 j 19:36	0° S	
minimum elong	-1715 Feb 15 j 10:18	12° \approx 38'02	1°50'26	evening set	-1709 Apr 27 j 11:08	5° S 43'36	
max. Earth dist.	-1715 Feb 15 j 09:00	12° \approx 37'37	10.27437 AU				
morning rise	-1715 Mar 04 j 21:34	14° \approx 51'09		conjunction	-1709 May 15 j 15:12	8° S 05'51	-1°35'44
	-1715 Mar 06 j 01:54	15° \approx		minimum elong	-1709 May 15 j 15:16	8° S 05'52	1°35'43
retrograde	-1715 Jun 20 j 04:45	23° \approx 02'26		max. Earth dist.	-1709 May 16 j 03:04	8° S 09'44	9.95850 AU
opposition	-1715 Aug 28 j 05:52	19° \approx 33'43	-2°29'16	morning rise	-1709 Jun 02 j 19:29	10° S 28'08	
min. Earth dist.	-1715 Aug 28 j 05:38	19° \approx 33'46	8.21620 AU		-1709 Jul 11 j 03:46	15° S	
direct	-1715 Nov 02 j 23:06	16° \approx 09'58		retrograde	-1709 Sep 15 j 21:44	18° S 48'20	
evening set	-1714 Feb 12 j 03:36	24° \approx 00'57		opposition	-1709 Nov 21 j 10:32	15° S 19'02	-1°42'44
				min. Earth dist.	-1709 Nov 21 j 00:56	15° S 21'02	7.98350 AU
conjunction	-1714 Mar 01 j 13:34	26° \approx 15'10	-2°07'43		-1709 Nov 25 j 06:11	15° R S	
minimum elong	-1714 Mar 01 j 13:32	26° \approx 15'09	2°07'44	direct	-1708 Jan 27 j 05:34	11° S 49'19	
max. Earth dist.	-1714 Mar 01 j 14:28	26° \approx 15'27	10.15989 AU		-1708 Mar 28 j 01:51	15° S	
morning rise	-1714 Mar 19 j 04:24	28° \approx 30'57		evening set	-1708 May 11 j 19:25	20° S 08'15	
	-1714 Mar 31 j 02:57	0° H					
retrograde	-1714 Jul 04 j 19:50	6° H 51'07		conjunction	-1708 May 30 j 00:30	22° S 29'46	-1°07'20
opposition	-1714 Sep 11 j 07:56	3° H 21'20	-2°46'56	minimum elong	-1708 May 30 j 00:33	22° S 29'47	1°07'18
min. Earth dist.	-1714 Sep 11 j 05:47	3° H 21'47	8.11034 AU	max. Earth dist.	-1708 May 30 j 13:28	22° S 33'59	10.01509 AU
	-1714 Nov 08 j 13:35	30° R \approx		morning rise	-1708 Jun 17 j 04:17	24° S 50'51	
direct	-1714 Nov 16 j 16:14	29° \approx 56'16			-1708 Aug 01 j 05:36	0° II	
	-1714 Nov 24 j 18:02	0° H		retrograde	-1708 Sep 29 j 04:10	3° II 01'46	
evening set	-1713 Feb 26 j 14:28	7° H 56'41			-1708 Nov 29 j 07:32	30° R S	
				opposition	-1708 Dec 04 j 15:07	29° S 33'41	-1°04'34
conjunction	-1713 Mar 16 j 04:21	10° H 13'28	-2°17'59	min. Earth dist.	-1708 Dec 04 j 05:15	29° S 35'43	8.05442 AU
minimum elong	-1713 Mar 16 j 04:20	10° H 13'28	2°18'00	direct	-1707 Feb 09 j 21:57	26° S 03'49	
max. Earth dist.	-1713 Mar 16 j 07:03	10° H 14'21	10.06299 AU		-1707 Apr 19 j 23:44	0° II	
morning rise	-1713 Apr 02 j 22:52	12° H 31'44		evening set	-1707 May 26 j 22:13	4° II 18'36	
retrograde	-1713 Jul 19 j 16:08	20° H 58'30					
opposition	-1713 Sep 25 j 15:00	17° H 28'02	-2°55'02	conjunction	-1707 Jun 14 j 02:36	6° II 38'28	-0°35'16
min. Earth dist.	-1713 Sep 25 j 11:34	17° H 28'44	8.02475 AU	minimum elong	-1707 Jun 14 j 02:38	6° II 38'29	0°35'14
direct	-1713 Nov 30 j 17:07	14° H 01'41		max. Earth dist.	-1707 Jun 14 j 15:28	6° II 42'38	10.10036 AU
evening set	-1712 Mar 12 j 11:13	22° H 10'30		morning rise	-1707 Jul 02 j 04:21	8° II 57'30	
				retrograde	-1707 Oct 13 j 02:32	16° II 57'36	
conjunction	-1712 Mar 30 j 05:15	24° H 29'36	-2°20'06	opposition	-1707 Dec 18 j 13:59	13° II 30'57	-0°23'21
minimum elong	-1712 Mar 30 j 05:16	24° H 29'36	2°20'06	min. Earth dist.	-1707 Dec 18 j 04:41	13° II 32'52	8.15147 AU
max. Earth dist.	-1712 Mar 30 j 10:07	24° H 31'12	9.98951 AU	direct	-1706 Feb 24 j 10:48	10° II 01'16	
morning rise	-1712 Apr 17 j 03:17	26° H 49'57		evening set	-1706 Jun 10 j 16:48	18° II 09'53	
	-1712 May 12 j 22:36	0° V					
retrograde	-1712 Aug 02 j 15:10	5° V 20'22		conjunction	-1706 Jun 28 j 18:48	20° II 27'20	-0°01'49
opposition	-1712 Oct 09 j 01:38	1° V 49'36	-2°52'26	minimum elong	-1706 Jun 28 j 18:48	20° II 27'20	0°01'47
min. Earth dist.	-1712 Oct 08 j 20:45	1° V 50'37	7.96538 AU	behind sun begin	-1706 Jun 28 j 11:29	20° II 25'01	
	-1712 Nov 01 j 07:29	30° R H		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° II 31'03	10.20849 AU
	-1711 Jan 25 j 03:35	0° V		morning rise	-1706 Jul 16 j 17:11	22° II 43'37	
evening set	-1711 Mar 27 j 15:41	6° V 37'28		asc. node	-1706 Jul 18 j 20:12	22° II 59'29	
					-1706 Oct 02 j 10:06	0° S	

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, page 17

Attention, astronomical year style is used: The year -1706 in astronomical counting style is the year 1707 BCE in historical counting style.

retrograde	-1706 Oct 26 j 14:02	0° \mathfrak{C} 32'16		max. Earth dist.	-1700 Sep 12 j 19:02	5° \mathfrak{M} 29'30	10.95489 AU
	-1706 Nov 19 j 20:05	30° \mathfrak{R} II		morning rise	-1700 Sep 29 j 13:46	7° \mathfrak{M} 28'05	
opposition	-1705 Jan 01 j 06:07	27° \mathfrak{II} 07'13	0°18'05	retrograde	-1699 Jan 06 j 10:23	14° \mathfrak{M} 26'02	
min. Earth dist.	-1706 Dec 31 j 22:06	27° \mathfrak{II} 08'51	8.26828 AU	opposition	-1699 Mar 16 j 13:04	11° \mathfrak{M} 08'59	2°51'01
direct	-1705 Mar 10 j 19:12	23° \mathfrak{II} 38'01		min. Earth dist.	-1699 Mar 16 j 15:20	11° \mathfrak{M} 08'34	9.00211 AU
	-1705 Jun 11 j 08:36	0° \mathfrak{C}		direct	-1699 May 26 j 22:18	7° \mathfrak{M} 46'45	
evening set	-1705 Jun 25 j 01:39	1° \mathfrak{C} 39'06		evening set	-1699 Sep 07 j 19:14	14° \mathfrak{M} 59'46	
conjunction	-1705 Jul 12 j 23:49	3° \mathfrak{C} 53'32	0°31'02	conjunction	-1699 Sep 24 j 12:23	16° \mathfrak{M} 56'59	2°21'48
minimum elong	-1705 Jul 12 j 23:48	3° \mathfrak{C} 53'32	0°31'04	minimum elong	-1699 Sep 24 j 12:22	16° \mathfrak{M} 56'59	2°21'49
max. Earth dist.	-1705 Jul 13 j 09:18	3° \mathfrak{C} 56'31	10.33255 AU	max. Earth dist.	-1699 Sep 24 j 08:16	16° \mathfrak{M} 55'47	11.04085 AU
morning rise	-1705 Jul 30 j 17:42	6° \mathfrak{C} 06'36		morning rise	-1699 Oct 11 j 01:54	18° \mathfrak{M} 53'10	
retrograde	-1705 Nov 08 j 15:15	13° \mathfrak{C} 43'59		retrograde	-1698 Jan 18 j 01:41	25° \mathfrak{M} 47'41	
opposition	-1704 Jan 14 j 14:59	10° \mathfrak{C} 20'34	0°57'19	opposition	-1698 Mar 28 j 13:29	22° \mathfrak{M} 31'13	2°53'32
min. Earth dist.	-1704 Jan 14 j 08:16	10° \mathfrak{C} 21'54	8.39771 AU	min. Earth dist.	-1698 Mar 28 j 16:59	22° \mathfrak{M} 30'34	9.07760 AU
direct	-1704 Mar 23 j 20:21	6° \mathfrak{C} 52'07		direct	-1698 Jun 08 j 03:29	19° \mathfrak{M} 10'12	
evening set	-1704 Jul 07 j 23:23	14° \mathfrak{C} 44'50		evening set	-1698 Sep 19 j 07:38	26° \mathfrak{M} 17'35	
conjunction	-1704 Jul 25 j 16:45	16° \mathfrak{C} 55'58	1°01'22	conjunction	-1698 Oct 05 j 22:03	28° \mathfrak{M} 13'22	2°21'15
minimum elong	-1704 Jul 25 j 16:42	16° \mathfrak{C} 55'57	1°01'23	minimum elong	-1698 Oct 05 j 22:03	28° \mathfrak{M} 13'23	2°21'15
max. Earth dist.	-1704 Jul 25 j 23:52	16° \mathfrak{C} 58'11	10.46539 AU	max. Earth dist.	-1698 Oct 05 j 16:48	28° \mathfrak{M} 11'50	11.10475 AU
morning rise	-1704 Aug 12 j 05:22	19° \mathfrak{C} 05'36			-1698 Oct 21 j 04:18	0° \mathfrak{A}	
retrograde	-1704 Nov 20 j 08:46	26° \mathfrak{C} 32'29		morning rise	-1698 Oct 22 j 09:17	0° \mathfrak{A} 08'19	
opposition	-1703 Jan 26 j 16:53	23° \mathfrak{C} 10'38	1°32'25	retrograde	-1697 Jan 29 j 14:57	7° \mathfrak{A} 00'55	
min. Earth dist.	-1703 Jan 26 j 11:07	23° \mathfrak{C} 11'46	8.53263 AU	opposition	-1697 Apr 09 j 11:58	3° \mathfrak{A} 44'45	2°49'24
direct	-1703 Apr 06 j 12:48	19° \mathfrak{C} 43'14		min. Earth dist.	-1697 Apr 09 j 17:09	3° \mathfrak{A} 43'48	9.12961 AU
evening set	-1703 Jul 21 j 09:27	27° \mathfrak{C} 27'11		direct	-1697 Jun 20 j 01:21	0° \mathfrak{A} 24'50	
				evening set	-1697 Sep 30 j 15:04	7° \mathfrak{A} 27'40	
conjunction	-1703 Aug 07 j 21:33	29° \mathfrak{C} 34'58	1°27'52	conjunction	-1697 Oct 17 j 03:29	9° \mathfrak{A} 22'33	2°15'19
minimum elong	-1703 Aug 07 j 21:30	29° \mathfrak{C} 34'57	1°27'53	minimum elong	-1697 Oct 17 j 03:30	9° \mathfrak{A} 22'34	2°15'18
max. Earth dist.	-1703 Aug 08 j 03:00	29° \mathfrak{C} 36'38	10.60007 AU	max. Earth dist.	-1697 Oct 16 j 20:20	9° \mathfrak{A} 20'28	11.14439 AU
	-1703 Aug 11 j 07:15	0° \mathfrak{Q}		morning rise	-1697 Nov 02 j 13:31	11° \mathfrak{A} 16'50	
morning rise	-1703 Aug 25 j 04:35	1° \mathfrak{Q} 41'12		retrograde	-1696 Feb 10 j 03:45	18° \mathfrak{A} 09'06	
retrograde	-1703 Dec 02 j 18:32	8° \mathfrak{Q} 58'44		opposition	-1696 Apr 20 j 09:31	14° \mathfrak{A} 52'57	2°38'57
opposition	-1702 Feb 08 j 12:04	5° \mathfrak{Q} 38'20	2°02'00	min. Earth dist.	-1696 Apr 20 j 16:48	14° \mathfrak{A} 51'36	9.15647 AU
min. Earth dist.	-1702 Feb 08 j 07:39	5° \mathfrak{Q} 39'11	8.66624 AU	direct	-1696 Jun 30 j 20:58	11° \mathfrak{A} 33'53	
direct	-1702 Apr 19 j 20:31	2° \mathfrak{Q} 12'08		evening set	-1696 Oct 10 j 19:17	18° \mathfrak{A} 33'27	
evening set	-1702 Aug 03 j 08:28	9° \mathfrak{Q} 47'28					
conjunction	-1702 Aug 20 j 15:14	11° \mathfrak{Q} 52'03	1°49'37	conjunction	-1696 Oct 27 j 06:33	20° \mathfrak{A} 27'58	2°04'19
minimum elong	-1702 Aug 20 j 15:11	11° \mathfrak{Q} 52'02	1°49'38	minimum elong	-1696 Oct 27 j 06:35	20° \mathfrak{A} 27'58	2°04'18
max. Earth dist.	-1702 Aug 20 j 18:52	11° \mathfrak{Q} 53'09	10.73017 AU	max. Earth dist.	-1696 Oct 26 j 21:08	20° \mathfrak{A} 25'13	11.15852 AU
morning rise	-1702 Sep 06 j 16:46	13° \mathfrak{Q} 55'07		morning rise	-1696 Nov 12 j 16:31	22° \mathfrak{A} 22'07	
	-1702 Sep 15 j 23:19	15° \mathfrak{Q}		retrograde	-1695 Feb 20 j 17:10	29° \mathfrak{A} 15'36	
retrograde	-1702 Dec 14 j 21:27	21° \mathfrak{Q} 04'36		opposition	-1695 May 02 j 06:56	25° \mathfrak{A} 59'07	2°22'38
opposition	-1701 Feb 21 j 01:07	17° \mathfrak{Q} 45'33	2°25'13	min. Earth dist.	-1695 May 02 j 15:46	25° \mathfrak{A} 57'30	9.15723 AU
min. Earth dist.	-1701 Feb 20 j 22:57	17° \mathfrak{Q} 45'58	8.79241 AU	direct	-1695 Jul 12 j 14:13	22° \mathfrak{A} 40'41	
	-1701 Apr 04 j 04:52	15° \mathfrak{R} Q		evening set	-1695 Oct 21 j 21:47	29° \mathfrak{A} 38'20	
direct	-1701 May 02 j 20:32	14° \mathfrak{Q} 20'39			-1695 Oct 25 j 01:20	0° \mathfrak{M}	
	-1701 May 31 j 07:48	15° \mathfrak{Q}		conjunction	-1695 Nov 07 j 08:56	1° \mathfrak{M} 33'00	1°48'39
evening set	-1701 Aug 15 j 21:07	21° \mathfrak{Q} 47'49		minimum elong	-1695 Nov 07 j 08:58	1° \mathfrak{M} 33'00	1°48'39
conjunction	-1701 Sep 01 j 22:41	23° \mathfrak{Q} 49'31	2°06'00	max. Earth dist.	-1695 Nov 06 j 22:29	1° \mathfrak{M} 29'56	11.14637 AU
minimum elong	-1701 Sep 01 j 22:39	23° \mathfrak{Q} 49'30	2°06'01	morning rise	-1695 Nov 23 j 19:35	3° \mathfrak{M} 27'34	
max. Earth dist.	-1701 Sep 01 j 23:47	23° \mathfrak{Q} 49'50	10.85002 AU	retrograde	-1694 Mar 04 j 09:46	10° \mathfrak{M} 23'52	
morning rise	-1701 Sep 18 j 19:21	25° \mathfrak{Q} 49'47		opposition	-1694 May 14 j 05:21	7° \mathfrak{M} 06'44	2°00'58
	-1701 Oct 28 j 04:29	0° \mathfrak{M}		min. Earth dist.	-1694 May 14 j 14:34	7° \mathfrak{M} 05'03	9.13130 AU
retrograde	-1701 Dec 26 j 19:07	2° \mathfrak{M} 52'43		direct	-1694 Jul 24 j 06:58	3° \mathfrak{M} 48'41	
	-1700 Feb 27 j 19:38	30° \mathfrak{R} Q		evening set	-1694 Nov 02 j 00:33	10° \mathfrak{M} 45'51	
opposition	-1700 Mar 04 j 09:13	29° \mathfrak{Q} 34'48	2°41'36	conjunction	-1694 Nov 18 j 12:20	12° \mathfrak{M} 41'11	1°28'50
min. Earth dist.	-1700 Mar 04 j 09:41	29° \mathfrak{Q} 34'43	8.90585 AU	minimum elong	-1694 Nov 18 j 12:23	12° \mathfrak{M} 41'11	1°28'48
direct	-1700 May 14 j 12:18	26° \mathfrak{Q} 11'16		max. Earth dist.	-1694 Nov 18 j 01:34	12° \mathfrak{M} 38'01	11.10755 AU
	-1700 Jul 25 j 09:41	0° \mathfrak{M}		morning rise	-1694 Dec 05 j 00:17	14° \mathfrak{M} 36'39	
evening set	-1700 Aug 27 j 00:13	3° \mathfrak{M} 30'55			-1694 Dec 08 j 10:00	15° \mathfrak{M}	
conjunction	-1700 Sep 12 j 21:06	5° \mathfrak{M} 30'07	2°16'45	retrograde	-1693 Mar 16 j 08:42	21° \mathfrak{M} 37'23	
minimum elong	-1700 Sep 12 j 21:04	5° \mathfrak{M} 30'06	2°16'47	opposition	-1693 May 26 j 06:04	18° \mathfrak{M} 19'22	1°34'32

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

Attention, astronomical year style is used: The year -1693 in astronomical counting style is the year 1694 BCE in historical counting style.

min. Earth dist.	-1693 May 26 j 15:48	18° \mathbb{M} 17'35	9.07884 AU	opposition	-1687 Aug 08 j 17:54	0° \approx 31'58	-1°50'32
direct	-1693 Aug 04 j 23:14	15° \mathbb{M} 01'28		min. Earth dist.	-1687 Aug 08 j 22:32	0° \approx 31'03	8.38429 AU
evening set	-1693 Nov 13 j 05:34	21° \mathbb{M} 59'44			-1687 Aug 15 j 13:00	30° \mathbb{R} \mathfrak{Z}	
				direct	-1687 Oct 15 j 04:04	27° \mathfrak{Z} 09'31	
conjunction	-1693 Nov 29 j 18:29	23° \mathbb{M} 56'11	1°05'24		-1687 Dec 11 j 15:28	0° \approx	
minimum elong	-1693 Nov 29 j 18:32	23° \mathbb{M} 56'12	1°05'23	evening set	-1686 Jan 23 j 12:25	4° \approx 46'33	
max. Earth dist.	-1693 Nov 29 j 06:32	23° \mathbb{M} 52'39	11.04287 AU				
morning rise	-1693 Dec 16 j 08:35	25° \mathbb{M} 53'05		conjunction	-1686 Feb 09 j 17:01	6° \approx 56'53	-1°40'50
	-1692 Jan 24 j 16:04	0° \mathfrak{A}		minimum elong	-1686 Feb 09 j 16:58	6° \approx 56'52	1°40'51
retrograde	-1692 Mar 27 j 10:28	2° \mathfrak{A} 59'53		max. Earth dist.	-1686 Feb 09 j 11:52	6° \approx 55'15	10.31772 AU
	-1692 Jun 02 j 01:53	30° \mathbb{R} \mathbb{M}		morning rise	-1686 Feb 27 j 02:47	9° \approx 08'51	
opposition	-1692 Jun 06 j 10:18	29° \mathbb{M} 40'44	1°04'05		-1686 Apr 22 j 15:34	15° \approx	
min. Earth dist.	-1692 Jun 06 j 20:50	29° \mathbb{M} 38'47	9.00149 AU	retrograde	-1686 Jun 14 j 03:18	17° \approx 15'58	
direct	-1692 Aug 15 j 15:16	26° \mathbb{M} 22'42			-1686 Aug 06 j 22:23	15° \mathbb{R} \approx	
	-1692 Oct 23 j 05:44	0° \mathfrak{A}		opposition	-1686 Aug 22 j 11:02	13° \approx 47'17	-2°18'49
evening set	-1692 Nov 23 j 14:32	3° \mathfrak{A} 23'44		min. Earth dist.	-1686 Aug 22 j 13:40	13° \approx 46'45	8.25395 AU
				direct	-1686 Oct 28 j 09:50	10° \approx 23'30	
conjunction	-1692 Dec 10 j 05:09	5° \mathfrak{A} 21'46	0°39'04		-1685 Jan 10 j 16:19	15° \approx	
minimum elong	-1692 Dec 10 j 05:10	5° \mathfrak{A} 21'46	0°39'01	evening set	-1685 Feb 06 j 06:29	18° \approx 10'36	
max. Earth dist.	-1692 Dec 09 j 16:14	5° \mathfrak{A} 17'55	10.95473 AU				
morning rise	-1692 Dec 26 j 22:02	7° \mathfrak{A} 20'30		conjunction	-1685 Feb 23 j 14:48	20° \approx 23'47	-2°00'49
retrograde	-1691 Apr 08 j 19:38	14° \mathfrak{A} 34'58		minimum elong	-1685 Feb 23 j 14:45	20° \approx 23'47	2°00'49
opposition	-1691 Jun 18 j 18:57	11° \mathfrak{A} 14'26	0°30'27	max. Earth dist.	-1685 Feb 23 j 13:01	20° \approx 23'13	10.19248 AU
min. Earth dist.	-1691 Jun 19 j 05:49	11° \mathfrak{A} 12'25	8.90246 AU	morning rise	-1685 Mar 13 j 04:10	22° \approx 38'36	
direct	-1691 Aug 27 j 12:50	7° \mathfrak{A} 55'58			-1685 May 26 j 22:08	0° \mathfrak{H}	
evening set	-1691 Dec 05 j 05:26	15° \mathfrak{A} 01'23		retrograde	-1685 Jun 28 j 15:15	0° \mathfrak{H} 55'42	
					-1685 Jul 31 j 14:31	30° \mathbb{R} \approx	
conjunction	-1691 Dec 21 j 22:19	17° \mathfrak{A} 01'23	0°10'40	opposition	-1685 Sep 05 j 10:46	27° \approx 25'44	-2°40'15
minimum elong	-1691 Dec 21 j 22:20	17° \mathfrak{A} 01'23	0°10'37	min. Earth dist.	-1685 Sep 05 j 10:51	27° \approx 25'44	8.13683 AU
behind sun begin	-1691 Dec 21 j 16:51	16° \mathfrak{A} 59'45		direct	-1685 Nov 10 j 23:55	24° \approx 00'36	
behind sun end	-1691 Dec 22 j 03:48	17° \mathfrak{A} 03'01			-1684 Feb 04 j 17:40	0° \mathfrak{H}	
max. Earth dist.	-1691 Dec 21 j 10:18	16° \mathfrak{A} 57'46	10.84671 AU	evening set	-1684 Feb 20 j 12:36	1° \mathfrak{H} 57'38	
morning rise	-1690 Jan 07 j 18:10	19° \mathfrak{A} 02'20					
retrograde	-1690 Apr 21 j 13:05	26° \mathfrak{A} 25'49		conjunction	-1684 Mar 09 j 00:55	4° \mathfrak{H} 13'34	-2°14'24
desc. node	-1690 May 07 j 10:04	26° \mathfrak{A} 13'35		minimum elong	-1684 Mar 09 j 00:53	4° \mathfrak{H} 13'34	2°14'24
opposition	-1690 Jul 01 j 08:49	23° \mathfrak{A} 03'42	-0°05'17	max. Earth dist.	-1684 Mar 09 j 02:52	4° \mathfrak{H} 14'12	10.08393 AU
min. Earth dist.	-1690 Jul 01 j 18:33	23° \mathfrak{A} 01'53	8.78590 AU	morning rise	-1684 Mar 26 j 17:52	6° \mathfrak{H} 31'02	
direct	-1690 Sep 08 j 13:42	19° \mathfrak{A} 44'34		retrograde	-1684 Jul 12 j 10:08	14° \mathfrak{H} 56'03	
evening set	-1690 Dec 17 j 03:55	26° \mathfrak{A} 55'54		opposition	-1684 Sep 18 j 16:00	11° \mathfrak{H} 25'10	-2°52'50
				min. Earth dist.	-1684 Sep 18 j 13:11	11° \mathfrak{H} 25'45	8.03972 AU
conjunction	-1689 Jan 02 j 23:26	28° \mathfrak{A} 58'11	-0°18'54	direct	-1684 Nov 23 j 21:19	7° \mathfrak{H} 58'44	
minimum elong	-1689 Jan 02 j 23:25	28° \mathfrak{A} 58'10	0°18'56	evening set	-1683 Mar 06 j 05:32	16° \mathfrak{H} 04'49	
max. Earth dist.	-1689 Jan 02 j 13:08	28° \mathfrak{A} 55'02	10.72335 AU				
	-1689 Jan 11 j 10:08	0° \mathfrak{Z}		conjunction	-1683 Mar 23 j 21:57	18° \mathfrak{H} 23'13	-2°20'15
morning rise	-1689 Jan 19 j 22:27	1° \mathfrak{Z} 01'37		minimum elong	-1683 Mar 23 j 21:58	18° \mathfrak{H} 23'13	2°20'15
retrograde	-1689 May 04 j 14:58	8° \mathfrak{Z} 35'19		max. Earth dist.	-1683 Mar 24 j 03:14	18° \mathfrak{H} 24'57	9.99875 AU
opposition	-1689 Jul 14 j 05:00	5° \mathfrak{Z} 11'30	-0°41'48	morning rise	-1683 Apr 10 j 18:25	20° \mathfrak{H} 42'58	
min. Earth dist.	-1689 Jul 14 j 12:50	5° \mathfrak{Z} 10'00	8.65682 AU	retrograde	-1683 Jul 27 j 09:08	29° \mathfrak{H} 13'05	
direct	-1689 Sep 20 j 20:09	1° \mathfrak{Z} 51'27		opposition	-1683 Oct 03 j 01:38	25° \mathfrak{H} 41'42	-2°55'05
evening set	-1689 Dec 29 j 11:41	9° \mathfrak{Z} 10'09		min. Earth dist.	-1683 Oct 02 j 20:13	25° \mathfrak{H} 42'49	7.96873 AU
				direct	-1683 Dec 08 j 02:19	22° \mathfrak{H} 14'05	
conjunction	-1688 Jan 15 j 09:59	11° \mathfrak{Z} 14'58	-0°48'16		-1682 Mar 17 j 17:25	0° \mathfrak{Y}	
minimum elong	-1688 Jan 15 j 09:57	11° \mathfrak{Z} 14'57	0°48'17	evening set	-1682 Mar 21 j 07:04	0° \mathfrak{Y} 27'33	
max. Earth dist.	-1688 Jan 15 j 01:08	11° \mathfrak{Z} 12'14	10.58998 AU				
morning rise	-1688 Feb 01 j 12:29	13° \mathfrak{Z} 21'08		conjunction	-1682 Apr 08 j 03:32	2° \mathfrak{Y} 47'58	-2°17'32
retrograde	-1688 May 17 j 02:51	21° \mathfrak{Z} 05'52		minimum elong	-1682 Apr 08 j 03:34	2° \mathfrak{Y} 47'59	2°17'32
opposition	-1688 Jul 26 j 07:59	17° \mathfrak{Z} 40'19	-1°17'30	max. Earth dist.	-1682 Apr 08 j 11:42	2° \mathfrak{Y} 50'40	9.94266 AU
min. Earth dist.	-1688 Jul 26 j 14:02	17° \mathfrak{Z} 39'09	8.52085 AU	morning rise	-1682 Apr 26 j 03:14	5° \mathfrak{Y} 09'28	
direct	-1688 Oct 02 j 08:27	14° \mathfrak{Z} 19'09		retrograde	-1682 Aug 11 j 09:13	13° \mathfrak{Y} 41'15	
evening set	-1687 Jan 10 j 06:16	21° \mathfrak{Z} 46'31		opposition	-1682 Oct 17 j 13:48	10° \mathfrak{Y} 09'49	-2°46'18
				min. Earth dist.	-1682 Oct 17 j 06:28	10° \mathfrak{Y} 11'21	7.92878 AU
conjunction	-1687 Jan 27 j 07:33	23° \mathfrak{Z} 54'02	-1°16'06	direct	-1682 Dec 22 j 14:38	6° \mathfrak{Y} 41'12	
minimum elong	-1687 Jan 27 j 07:30	23° \mathfrak{Z} 54'01	1°16'07	evening set	-1681 Apr 05 j 14:50	14° \mathfrak{Y} 59'47	
max. Earth dist.	-1687 Jan 26 j 23:59	23° \mathfrak{Z} 51'40	10.45256 AU				
morning rise	-1687 Feb 13 j 13:41	26° \mathfrak{Z} 03'06		conjunction	-1681 Apr 23 j 15:00	17° \mathfrak{Y} 21'37	-2°06'05
	-1687 Mar 20 j 06:25	0° \approx		minimum elong	-1681 Apr 23 j 15:04	17° \mathfrak{Y} 21'38	2°06'05
retrograde	-1687 May 30 j 23:22	3° \approx 59'09		max. Earth dist.	-1681 Apr 24 j 01:25	17° \mathfrak{Y} 25'03	9.91973 AU

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, page 19

Attention, astronomical year style is used: The year -1681 in astronomical counting style is the year 1682 BCE in historical counting style.

morning rise	-1681 May 11 j 17:23	19° Υ 44'09	opposition	-1674 Jan 21 j 11:42	17° \mathfrak{D} 56'11	1°17'46
retrograde	-1681 Aug 26 j 06:34	28° Υ 13'50	min. Earth dist.	-1674 Jan 21 j 04:52	17° \mathfrak{D} 57'32	8.48169 AU
opposition	-1681 Nov 01 j 02:16	24° Υ 42'53	-2°26'46	direct	-1674 Mar 31 j 23:16	14° \mathfrak{D} 28'51
min. Earth dist.	-1681 Oct 31 j 17:42	24° Υ 44'41	7.92283 AU	evening set	-1674 Jul 16 j 01:16	22° \mathfrak{D} 16'38
direct	-1680 Jan 06 j 07:29	21° Υ 13'31				
evening set	-1680 Apr 20 j 01:28	29° Υ 34'30		conjunction	-1674 Aug 02 j 15:45	24° \mathfrak{D} 25'51
	-1680 Apr 23 j 08:11	0° \mathfrak{B}		minimum elong	-1674 Aug 02 j 15:42	24° \mathfrak{D} 25'50
				max. Earth dist.	-1674 Aug 02 j 22:57	24° \mathfrak{D} 28'04
conjunction	-1680 May 08 j 04:33	1° \mathfrak{B} 56'56	-1°46'34	morning rise	-1674 Aug 20 j 01:09	26° \mathfrak{D} 33'30
minimum elong	-1680 May 08 j 04:37	1° \mathfrak{B} 56'57	1°46'34		-1674 Sep 19 j 14:12	0° \mathfrak{Q}
max. Earth dist.	-1680 May 08 j 16:26	2° \mathfrak{B} 00'51	9.93168 AU	retrograde	-1674 Nov 27 j 22:12	3° \mathfrak{Q} 54'55
morning rise	-1680 May 26 j 08:37	4° \mathfrak{B} 19'38		opposition	-1673 Feb 03 j 10:05	0° \mathfrak{Q} 34'25
retrograde	-1680 Sep 08 j 23:07	12° \mathfrak{B} 43'47		min. Earth dist.	-1673 Feb 03 j 05:46	0° \mathfrak{Q} 35'15
opposition	-1680 Nov 14 j 13:08	9° \mathfrak{B} 13'46	-1°57'53		-1673 Feb 10 j 19:20	30° \mathfrak{R} \mathfrak{D}
min. Earth dist.	-1680 Nov 14 j 03:52	9° \mathfrak{B} 15'42	7.95149 AU	direct	-1673 Apr 14 j 11:20	27° \mathfrak{D} 08'10
direct	-1679 Jan 20 j 02:25	5° \mathfrak{B} 43'58			-1673 Jun 14 j 03:58	0° \mathfrak{Q}
evening set	-1679 May 05 j 11:21	14° \mathfrak{B} 04'29		evening set	-1673 Jul 29 j 05:36	4° \mathfrak{Q} 47'12
	-1679 May 12 j 15:12	15° \mathfrak{B}				
				conjunction	-1673 Aug 15 j 14:32	6° \mathfrak{Q} 53'05
conjunction	-1679 May 23 j 16:02	16° \mathfrak{B} 26'35	-1°20'25	minimum elong	-1673 Aug 15 j 14:29	6° \mathfrak{Q} 53'04
minimum elong	-1679 May 23 j 16:06	16° \mathfrak{B} 26'36	1°20'24	max. Earth dist.	-1673 Aug 15 j 17:58	6° \mathfrak{Q} 54'07
max. Earth dist.	-1679 May 24 j 04:46	16° \mathfrak{B} 30'45	9.97777 AU	morning rise	-1673 Sep 01 j 18:30	8° \mathfrak{Q} 57'27
morning rise	-1679 Jun 10 j 20:24	18° \mathfrak{B} 48'28			-1673 Nov 03 j 08:49	15° \mathfrak{Q}
retrograde	-1679 Sep 23 j 09:07	27° \mathfrak{B} 04'18		retrograde	-1673 Dec 10 j 02:38	16° \mathfrak{Q} 10'13
opposition	-1679 Nov 28 j 20:19	23° \mathfrak{B} 35'33	-1°21'54		-1672 Jan 16 j 16:23	15° \mathfrak{R} \mathfrak{Q}
min. Earth dist.	-1679 Nov 28 j 10:27	23° \mathfrak{B} 37'36	8.01298 AU	opposition	-1672 Feb 16 j 02:00	12° \mathfrak{Q} 51'05
direct	-1678 Feb 03 j 20:55	20° \mathfrak{B} 05'41		min. Earth dist.	-1672 Feb 15 j 23:51	12° \mathfrak{Q} 51'30
evening set	-1678 May 20 j 17:16	28° \mathfrak{B} 23'03		direct	-1672 Apr 26 j 16:51	9° \mathfrak{Q} 26'03
	-1678 Jun 02 j 06:55	0° \mathfrak{I}			-1672 Jul 23 j 21:47	15° \mathfrak{Q}
				evening set	-1672 Aug 09 j 23:00	16° \mathfrak{Q} 56'45
conjunction	-1678 Jun 07 j 22:05	0° \mathfrak{I} 43'52	-0°49'38			
minimum elong	-1678 Jun 07 j 22:07	0° \mathfrak{I} 43'53	0°49'37	conjunction	-1672 Aug 27 j 02:40	18° \mathfrak{Q} 59'37
max. Earth dist.	-1678 Jun 08 j 11:09	0° \mathfrak{I} 48'07	10.05494 AU	minimum elong	-1672 Aug 27 j 02:37	18° \mathfrak{Q} 59'36
morning rise	-1678 Jun 26 j 01:09	3° \mathfrak{I} 04'03		max. Earth dist.	-1672 Aug 27 j 03:12	18° \mathfrak{Q} 59'46
retrograde	-1678 Oct 07 j 11:07	11° \mathfrak{I} 09'33		morning rise	-1672 Sep 13 j 01:30	21° \mathfrak{Q} 01'01
opposition	-1678 Dec 12 j 22:09	7° \mathfrak{I} 42'21	-0°41'35	retrograde	-1672 Dec 21 j 03:15	28° \mathfrak{Q} 06'44
min. Earth dist.	-1678 Dec 12 j 11:54	7° \mathfrak{I} 44'27	8.10324 AU	opposition	-1671 Feb 27 j 12:29	24° \mathfrak{Q} 48'43
direct	-1677 Feb 18 j 12:36	4° \mathfrak{I} 12'43		min. Earth dist.	-1671 Feb 27 j 11:56	24° \mathfrak{Q} 48'49
evening set	-1677 Jun 04 j 16:22	12° \mathfrak{I} 24'42		direct	-1671 May 09 j 12:45	21° \mathfrak{Q} 24'56
				evening set	-1671 Aug 22 j 06:22	28° \mathfrak{Q} 47'53
conjunction	-1677 Jun 22 j 19:38	14° \mathfrak{I} 43'23	-0°16'27		-1671 Sep 01 j 11:29	0° \mathfrak{P}
minimum elong	-1677 Jun 22 j 19:39	14° \mathfrak{I} 43'23	0°16'25			
max. Earth dist.	-1677 Jun 23 j 08:30	14° \mathfrak{I} 47'30	10.15790 AU	conjunction	-1671 Sep 08 j 05:21	0° \mathfrak{P} 48'08
morning rise	-1677 Jul 10 j 19:51	17° \mathfrak{I} 01'03		minimum elong	-1671 Sep 08 j 05:19	0° \mathfrak{P} 48'08
retrograde	-1677 Oct 21 j 03:44	24° \mathfrak{I} 55'11		max. Earth dist.	-1671 Sep 08 j 04:07	0° \mathfrak{P} 47'47
asc. node	-1677 Dec 25 j 07:15	21° \mathfrak{I} 36'42		morning rise	-1671 Sep 24 j 23:39	2° \mathfrak{P} 47'04
opposition	-1677 Dec 26 j 17:44	21° \mathfrak{I} 29'41	0°00'09	retrograde	-1670 Jan 01 j 22:31	9° \mathfrak{P} 47'12
min. Earth dist.	-1677 Dec 26 j 07:40	21° \mathfrak{I} 31'44	8.21627 AU	opposition	-1670 Mar 11 j 18:23	6° \mathfrak{P} 30'02
direct	-1676 Mar 03 j 23:49	18° \mathfrak{I} 00'36		min. Earth dist.	-1670 Mar 11 j 20:09	6° \mathfrak{P} 29'42
evening set	-1676 Jun 18 j 06:19	26° \mathfrak{I} 05'28		direct	-1670 May 22 j 01:04	3° \mathfrak{P} 07'27
				evening set	-1670 Sep 03 j 05:17	10° \mathfrak{P} 23'28
conjunction	-1676 Jul 06 j 06:26	28° \mathfrak{I} 21'20	0°16'59			
minimum elong	-1676 Jul 06 j 06:25	28° \mathfrak{I} 21'19	0°17'01	conjunction	-1670 Sep 20 j 00:08	12° \mathfrak{P} 21'33
max. Earth dist.	-1676 Jul 06 j 18:28	28° \mathfrak{I} 25'08	10.27990 AU	minimum elong	-1670 Sep 20 j 00:07	12° \mathfrak{P} 21'32
	-1676 Jul 19 j 07:10	0° \mathfrak{D}		max. Earth dist.	-1670 Sep 19 j 20:26	12° \mathfrak{P} 20'27
morning rise	-1676 Jul 24 j 02:22	0° \mathfrak{D} 35'52		morning rise	-1670 Oct 06 j 14:48	14° \mathfrak{P} 18'29
retrograde	-1676 Nov 02 j 10:45	8° \mathfrak{D} 18'28		retrograde	-1669 Jan 13 j 14:21	21° \mathfrak{P} 14'33
opposition	-1675 Jan 08 j 06:21	4° \mathfrak{D} 54'43	0°40'40	opposition	-1669 Mar 23 j 20:36	17° \mathfrak{P} 57'58
min. Earth dist.	-1675 Jan 07 j 21:18	4° \mathfrak{D} 56'32	8.34497 AU	min. Earth dist.	-1669 Mar 24 j 01:02	17° \mathfrak{P} 57'08
direct	-1675 Mar 18 j 03:38	1° \mathfrak{D} 26'25		direct	-1669 Jun 03 j 07:57	14° \mathfrak{P} 36'26
evening set	-1675 Jul 02 j 09:33	9° \mathfrak{D} 23'01		evening set	-1669 Sep 14 j 20:55	21° \mathfrak{P} 46'27
conjunction	-1675 Jul 20 j 05:15	11° \mathfrak{D} 35'38	0°48'35	conjunction	-1669 Oct 01 j 12:23	23° \mathfrak{P} 42'53
minimum elong	-1675 Jul 20 j 05:13	11° \mathfrak{D} 35'37	0°48'37	minimum elong	-1669 Oct 01 j 12:23	23° \mathfrak{P} 42'53
max. Earth dist.	-1675 Jul 20 j 15:36	11° \mathfrak{D} 38'51	10.41350 AU	max. Earth dist.	-1669 Oct 01 j 05:47	23° \mathfrak{P} 40'57
morning rise	-1675 Aug 06 j 20:05	13° \mathfrak{D} 46'44		morning rise	-1669 Oct 18 j 00:34	25° \mathfrak{P} 38'23
retrograde	-1675 Nov 15 j 09:15	21° \mathfrak{D} 18'15			-1669 Nov 29 j 14:36	0° \mathfrak{U}

Planetary Phenomena of Saturn from -1900 through -1398 (UT), AstroDienst AG 18-Feb-2025 14:23, page 20

Attention, astronomical year style is used: The year -1668 in astronomical counting style is the year 1669 BCE in historical counting style.

retrograde	-1668 Jan 25 j 02:33	2°♊31'56		max. Earth dist.	-1663 Dec 05 j 07:55	0°♊44'00	10.97636 AU
	-1668 Mar 24 j 17:29	30°♋♌		morning rise	-1663 Dec 22 j 10:38	2°♊45'22	
opposition	-1668 Apr 03 j 20:19	29°♌15'34	2°51'54	retrograde	-1662 Apr 03 j 23:40	9°♊56'56	
min. Earth dist.	-1668 Apr 04 j 02:44	29°♌14'23	9.10189 AU	opposition	-1662 Jun 13 j 23:05	6°♊36'28	0°44'57
direct	-1668 Jun 14 j 09:38	25°♌54'58		min. Earth dist.	-1662 Jun 14 j 08:20	6°♊34'45	8.93020 AU
	-1668 Aug 28 j 09:31	0°♍		direct	-1662 Aug 22 j 23:18	3°♊17'45	
evening set	-1668 Sep 25 j 06:30	3°♍00'01		evening set	-1662 Nov 30 j 17:08	10°♊21'38	
conjunction	-1668 Oct 11 j 19:39	4°♍55'20	2°18'25	conjunction	-1662 Dec 17 j 09:08	12°♊20'55	0°22'48
minimum elong	-1668 Oct 11 j 19:40	4°♍55'20	2°18'24	minimum elong	-1662 Dec 17 j 09:08	12°♊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
morning rise	-1668 Oct 28 j 06:18	6°♍49'58		morning rise	-1661 Jan 03 j 03:36	14°♊21'01	
retrograde	-1667 Feb 04 j 15:28	13°♍42'36		retrograde	-1661 Apr 16 j 14:27	21°♊40'58	
opposition	-1667 Apr 15 j 18:19	10°♍26'08	2°44'07	opposition	-1661 Jun 26 j 10:56	18°♊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°♊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°♊09'06	
conjunction	-1667 Oct 22 j 23:54	16°♍02'21	2°09'32	conjunction	-1661 Dec 29 j 06:39	24°♊10'29	-0°06'29
minimum elong	-1667 Oct 22 j 23:56	16°♍02'22	2°09'31	minimum elong	-1661 Dec 29 j 06:38	24°♊10'28	0°06'31
max. Earth dist.	-1667 Oct 22 j 14:56	15°♍59'44	11.14061 AU	behind sun begin	-1661 Dec 29 j 00:01	24°♊08'29	
morning rise	-1667 Nov 08 j 09:50	17°♍56'39		behind sun end	-1661 Dec 29 j 13:15	24°♊12'28	
retrograde	-1666 Feb 16 j 05:50	24°♍49'51		max. Earth dist.	-1661 Dec 28 j 19:58	24°♊07'15	10.76716 AU
opposition	-1666 Apr 27 j 15:37	21°♍33'04	2°30'15	morning rise	-1660 Jan 15 j 04:24	26°♊12'57	
min. Earth dist.	-1666 Apr 27 j 23:50	21°♍31'33	9.14314 AU		-1660 Feb 18 j 14:49	0°♋	
direct	-1666 Jul 08 j 01:58	18°♍13'52		retrograde	-1660 Apr 28 j 11:27	3°♋42'32	
evening set	-1666 Oct 17 j 15:16	25°♍12'41		opposition	-1660 Jul 08 j 04:36	0°♋19'17	-0°26'27
conjunction	-1666 Nov 03 j 02:34	27°♍07'25	1°55'48	min. Earth dist.	-1660 Jul 08 j 12:45	0°♋17'44	8.70526 AU
minimum elong	-1666 Nov 03 j 02:37	27°♍07'25	1°55'47		-1660 Jul 12 j 10:11	30°♋♌	
max. Earth dist.	-1666 Nov 02 j 16:24	27°♍04'26	11.13611 AU	direct	-1660 Sep 15 j 00:25	26°♊59'30	
morning rise	-1666 Nov 19 j 12:49	29°♍01'55			-1660 Nov 14 j 14:16	0°♋	
	-1666 Nov 28 j 02:41	0°♌		evening set	-1660 Dec 23 j 16:10	4°♋15'17	
retrograde	-1665 Feb 27 j 20:55	5°♌57'19		conjunction	-1659 Jan 09 j 13:10	6°♋19'04	-0°36'02
opposition	-1665 May 09 j 13:50	2°♌39'56	2°10'47	minimum elong	-1659 Jan 09 j 13:09	6°♋19'04	0°36'03
min. Earth dist.	-1665 May 09 j 23:28	2°♌38'10	9.12561 AU	max. Earth dist.	-1659 Jan 09 j 04:05	6°♋16'16	10.64248 AU
	-1665 Jun 20 j 21:25	30°♋♍		morning rise	-1659 Jan 26 j 14:20	8°♋24'08	
direct	-1665 Jul 19 j 18:02	29°♍21'09		retrograde	-1659 May 11 j 19:07	16°♋04'23	
	-1665 Aug 17 j 04:35	0°♌		opposition	-1659 Jul 21 j 04:49	12°♋39'36	-1°02'42
evening set	-1665 Oct 28 j 17:52	6°♌18'57		min. Earth dist.	-1659 Jul 21 j 11:29	12°♋38'19	8.57668 AU
conjunction	-1665 Nov 14 j 05:18	8°♌14'08	1°37'40	direct	-1659 Sep 27 j 11:28	9°♋19'00	
minimum elong	-1665 Nov 14 j 05:20	8°♌14'09	1°37'40	evening set	-1658 Jan 05 j 06:09	16°♋42'50	
max. Earth dist.	-1665 Nov 13 j 17:29	8°♌10'40	11.10653 AU	conjunction	-1658 Jan 22 j 06:10	18°♋49'13	-1°04'41
morning rise	-1665 Nov 30 j 16:48	10°♌09'22		minimum elong	-1658 Jan 22 j 06:08	18°♋49'12	1°04'43
	-1664 Jan 18 j 05:16	15°♌		max. Earth dist.	-1658 Jan 21 j 23:51	18°♋47'14	10.51118 AU
retrograde	-1664 Mar 10 j 16:18	17°♌08'36		morning rise	-1658 Feb 08 j 10:40	20°♋57'03	
	-1664 May 04 j 10:27	15°♋♌		retrograde	-1658 May 25 j 12:10	28°♋48'29	
opposition	-1664 May 20 j 13:49	13°♌50'23	1°46'16	opposition	-1658 Aug 03 j 12:00	25°♋22'13	-1°37'05
min. Earth dist.	-1664 May 21 j 00:18	13°♌48'28	9.08328 AU	min. Earth dist.	-1658 Aug 03 j 16:09	25°♋21'24	8.44479 AU
direct	-1664 Jul 30 j 10:43	10°♌31'49		direct	-1658 Oct 10 j 04:19	22°♋00'38	
	-1664 Oct 16 j 04:05	15°♌		evening set	-1657 Jan 18 j 07:31	29°♋33'35	
evening set	-1664 Nov 07 j 21:49	17°♌30'05			-1657 Jan 21 j 20:33	0°♎	
conjunction	-1664 Nov 24 j 10:15	19°♌26'13	1°15'41	conjunction	-1657 Feb 04 j 10:45	1°♎42'42	-1°30'55
minimum elong	-1664 Nov 24 j 10:17	19°♌26'13	1°15'40	minimum elong	-1657 Feb 04 j 10:42	1°♎42'41	1°30'56
max. Earth dist.	-1664 Nov 23 j 22:26	19°♌22'43	11.05275 AU	max. Earth dist.	-1657 Feb 04 j 06:59	1°♎41'30	10.37958 AU
morning rise	-1664 Dec 10 j 23:35	21°♌22'40		morning rise	-1657 Feb 21 j 18:44	3°♎53'23	
retrograde	-1663 Mar 22 j 15:41	28°♌27'16		retrograde	-1657 Jun 08 j 14:07	11°♎55'57	
opposition	-1663 Jun 01 j 16:25	25°♌08'01	1°17'23	opposition	-1657 Aug 17 j 02:22	8°♎28'15	-2°07'34
min. Earth dist.	-1663 Jun 02 j 02:32	25°♌06'09	9.01745 AU	min. Earth dist.	-1657 Aug 17 j 03:57	8°♎27'56	8.31613 AU
direct	-1663 Aug 11 j 03:26	21°♌49'29		direct	-1657 Oct 23 j 05:23	5°♎05'33	
evening set	-1663 Nov 19 j 04:55	28°♌49'47		evening set	-1656 Jan 31 j 20:54	12°♎48'14	
	-1663 Nov 29 j 03:52	0°♏					
conjunction	-1663 Dec 05 j 19:00	0°♏47'17	0°50'28	conjunction	-1656 Feb 18 j 03:33	15°♎00'08	-1°53'03
minimum elong	-1663 Dec 05 j 19:02	0°♏47'18	0°50'26	minimum elong	-1656 Feb 18 j 03:30	15°♎00'08	1°53'04

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodiens AG 18-Feb-2025 14:23, page 21

Attention, astronomical year style is used: The year -1656 in astronomical counting style is the year 1657 BCE in historical counting style.

max. Earth dist.	-1656 Feb 18 j 02:04	14° \approx 59'40	10.25445 AU	morning rise	-1650 Jun 04 j 18:11	12° \approx 59'59	
	-1656 Feb 18 j 03:07	15° \approx			-1650 Jun 20 j 17:39	15° \approx	
morning rise	-1656 Mar 06 j 15:12	17° \approx 13'39		retrograde	-1650 Sep 17 j 18:41	21° \approx 19'21	
retrograde	-1656 Jun 22 j 00:05	25° \approx 26'30		opposition	-1650 Nov 23 j 06:20	17° \approx 50'13	-1°37'33
opposition	-1656 Aug 29 j 23:34	21° \approx 57'34	-2°32'04	min. Earth dist.	-1650 Nov 22 j 20:29	17° \approx 52'16	7.99014 AU
min. Earth dist.	-1656 Aug 29 j 23:07	21° \approx 57'40	8.19733 AU		-1649 Jan 02 j 07:09	15° \approx	
direct	-1656 Nov 04 j 15:06	18° \approx 33'37		direct	-1649 Jan 29 j 01:18	14° \approx 20'32	
evening set	-1655 Feb 13 j 22:18	26° \approx 26'08			-1649 Feb 24 j 19:45	15° \approx	
				evening set	-1649 May 14 j 17:36	22° \approx 39'09	
conjunction	-1655 Mar 03 j 08:37	28° \approx 40'45	-2°09'27				
minimum elong	-1655 Mar 03 j 08:35	28° \approx 40'44	2°09'27	conjunction	-1649 Jun 01 j 22:41	25° \approx 00'33	-1°02'54
max. Earth dist.	-1655 Mar 03 j 09:21	28° \approx 40'59	10.14239 AU	minimum elong	-1649 Jun 01 j 22:44	25° \approx 00'34	1°02'53
	-1655 Mar 13 j 13:52	0° \approx		max. Earth dist.	-1649 Jun 02 j 11:53	25° \approx 04'51	10.02371 AU
morning rise	-1655 Mar 20 j 23:57	0° \approx 56'56		morning rise	-1649 Jun 20 j 02:20	27° \approx 21'29	
retrograde	-1655 Jul 06 j 16:36	9° \approx 18'21			-1649 Jul 11 j 15:17	0° \approx	
opposition	-1655 Sep 13 j 02:37	5° \approx 48'27	-2°48'30	retrograde	-1649 Oct 02 j 00:36	5° \approx 11'18	
min. Earth dist.	-1655 Sep 13 j 00:31	5° \approx 48'52	8.09473 AU	opposition	-1649 Dec 07 j 10:27	2° \approx 03'26	-0°58'47
direct	-1655 Nov 18 j 09:25	2° \approx 23'10		min. Earth dist.	-1649 Dec 07 j 00:52	2° \approx 05'25	8.06472 AU
evening set	-1654 Feb 28 j 10:41	10° \approx 24'57			-1648 Jan 03 j 03:20	30° \approx	
				direct	-1648 Feb 12 j 18:16	28° \approx 33'39	
conjunction	-1654 Mar 18 j 01:00	12° \approx 42'04	-2°18'39		-1648 Mar 24 j 04:15	0° \approx	
minimum elong	-1654 Mar 18 j 00:59	12° \approx 42'04	2°18'39	evening set	-1648 May 28 j 19:50	6° \approx 14'53	
max. Earth dist.	-1654 Mar 18 j 04:08	12° \approx 43'05	10.04954 AU				
morning rise	-1654 Apr 04 j 19:57	15° \approx 00'40		conjunction	-1648 Jun 15 j 23:57	9° \approx 11'31	-0°30'31
retrograde	-1654 Jul 21 j 13:13	23° \approx 28'13		minimum elong	-1648 Jun 15 j 23:58	9° \approx 11'32	0°30'29
opposition	-1654 Sep 27 j 10:30	19° \approx 57'40	-2°55'10	max. Earth dist.	-1648 Jun 16 j 12:25	9° \approx 11'32	10.11233 AU
min. Earth dist.	-1654 Sep 27 j 06:54	19° \approx 58'24	8.01375 AU	morning rise	-1648 Jul 04 j 01:27	11° \approx 12'18	
direct	-1654 Dec 02 j 12:24	16° \approx 31'07		retrograde	-1648 Oct 14 j 20:48	19° \approx 12'50	
evening set	-1653 Mar 15 j 08:27	24° \approx 40'56		opposition	-1648 Dec 20 j 08:42	15° \approx 15'46	-0°17'23
				min. Earth dist.	-1648 Dec 19 j 23:51	16° \approx 10'35	8.16483 AU
conjunction	-1653 Apr 02 j 03:00	27° \approx 00'17	-2°19'34	direct	-1647 Feb 26 j 07:55	12° \approx 12'12	
minimum elong	-1653 Apr 02 j 03:01	27° \approx 00'18	2°19'33	asc. node	-1647 May 27 j 10:17	18° \approx 13'36	
max. Earth dist.	-1653 Apr 02 j 08:47	27° \approx 02'12	9.98093 AU	evening set	-1647 Jun 12 j 13:28	20° \approx 13'04	
morning rise	-1653 Apr 20 j 01:23	29° \approx 20'53					
	-1653 Apr 25 j 03:41	0° \approx		conjunction	-1647 Jun 30 j 15:00	22° \approx 15'41	0°03'04
retrograde	-1653 Aug 05 j 11:52	7° \approx 51'36		minimum elong	-1647 Jun 30 j 15:00	22° \approx 15'41	0°03'06
opposition	-1653 Oct 11 j 21:33	4° \approx 20'48	-2°51'01	behind sun begin	-1647 Jun 30 j 07:43	22° \approx 15'52	
min. Earth dist.	-1653 Oct 11 j 16:08	4° \approx 21'56	7.95920 AU	behind sun end	-1647 Jun 30 j 22:17	22° \approx 15'28	
direct	-1653 Dec 16 j 22:37	0° \approx 53'09		max. Earth dist.	-1647 Jul 01 j 02:01	22° \approx 15'74	10.22313 AU
evening set	-1652 Mar 29 j 13:44	9° \approx 09'11		morning rise	-1647 Jul 18 j 12:58	25° \approx 11'06	
					-1647 Aug 30 j 17:06	0° \approx	
conjunction	-1652 Apr 16 j 12:19	11° \approx 30'17	-2°11'44	retrograde	-1647 Oct 28 j 06:21	2° \approx 57'30	
minimum elong	-1652 Apr 16 j 12:22	11° \approx 30'18	2°11'43		-1647 Dec 28 j 08:32	30° \approx	
max. Earth dist.	-1652 Apr 16 j 20:46	11° \approx 33'04	9.94151 AU	opposition	-1646 Jan 03 j 00:03	29° \approx 13'24	0°23'53
morning rise	-1652 May 04 j 13:37	13° \approx 52'15		min. Earth dist.	-1646 Jan 02 j 16:01	29° \approx 13'42	8.28398 AU
retrograde	-1652 Aug 19 j 09:43	22° \approx 22'38		direct	-1646 Mar 12 j 15:22	26° \approx 10'34	
opposition	-1652 Oct 25 j 09:50	18° \approx 52'00	-2°35'55		-1646 May 22 j 04:00	0° \approx	
min. Earth dist.	-1652 Oct 25 j 02:29	18° \approx 53'32	7.93575 AU	evening set	-1646 Jun 26 j 21:02	4° \approx 03'48	
direct	-1652 Dec 30 j 13:33	15° \approx 23'26					
evening set	-1651 Apr 13 j 23:20	23° \approx 43'10		conjunction	-1646 Jul 14 j 18:41	6° \approx 17'52	0°35'33
				minimum elong	-1646 Jul 14 j 18:39	6° \approx 17'51	0°35'34
conjunction	-1651 May 02 j 01:19	26° \approx 05'16	-1°55'30	max. Earth dist.	-1646 Jul 15 j 03:52	6° \approx 20'44	10.34913 AU
minimum elong	-1651 May 02 j 01:23	26° \approx 05'18	1°55'29	morning rise	-1646 Aug 01 j 12:02	8° \approx 30'31	
max. Earth dist.	-1651 May 02 j 12:11	26° \approx 08'51	9.93522 AU	retrograde	-1646 Nov 10 j 07:38	16° \approx 06'39	
morning rise	-1651 May 20 j 04:41	28° \approx 27'50		opposition	-1645 Jan 16 j 07:59	12° \approx 43'28	1°02'37
	-1651 Jun 01 j 07:35	0° \approx		min. Earth dist.	-1645 Jan 16 j 00:46	12° \approx 44'54	8.41495 AU
retrograde	-1651 Sep 03 j 04:42	6° \approx 54'17		direct	-1645 Mar 26 j 14:48	9° \approx 15'14	
opposition	-1651 Nov 08 j 21:30	3° \approx 24'14	-2°10'48	evening set	-1645 Jul 10 j 17:26	17° \approx 06'51	
min. Earth dist.	-1651 Nov 08 j 12:30	3° \approx 26'06	7.94616 AU				
	-1650 Jan 04 j 21:09	30° \approx		conjunction	-1645 Jul 28 j 10:17	19° \approx 17'36	1°05'23
direct	-1650 Jan 14 j 06:54	29° \approx 54'59		minimum elong	-1645 Jul 28 j 10:14	19° \approx 17'35	1°05'25
	-1650 Jan 23 j 16:49	0° \approx		max. Earth dist.	-1645 Jul 28 j 17:45	19° \approx 19'55	10.48305 AU
evening set	-1650 Apr 29 j 09:39	8° \approx 15'31		morning rise	-1645 Aug 14 j 22:13	21° \approx 26'48	
				retrograde	-1645 Nov 23 j 00:07	28° \approx 52'29	
conjunction	-1650 May 17 j 13:56	10° \approx 37'46	-1°31'58	opposition	-1644 Jan 29 j 08:58	25° \approx 30'50	1°36'58
minimum elong	-1650 May 17 j 14:00	10° \approx 37'47	1°31'56	min. Earth dist.	-1644 Jan 29 j 02:56	25° \approx 32'01	8.55050 AU
max. Earth dist.	-1650 May 18 j 02:35	10° \approx 41'55	9.96325 AU	direct	-1644 Apr 08 j 06:10	22° \approx 03'38	

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.

evening set	-1644 Jul 23 j 02:12	29° $\overline{54}$ 6'27		conjunction	-1638 Oct 18 j 13:09	11° $\underline{28}$ '17	2°13'55
	-1644 Jul 24 j 23:23	0° $\overline{0}$		minimum elong	-1638 Oct 18 j 13:10	11° $\underline{28}$ '18	2°13'53
				max. Earth dist.	-1638 Oct 18 j 05:01	11° $\underline{25}$ '55	11.15124 AU
conjunction	-1644 Aug 09 j 13:44	1° $\overline{0}$ 53'50	1°31'15	morning rise	-1638 Nov 03 j 23:16	13° $\underline{22}$ '28	
minimum elong	-1644 Aug 09 j 13:40	1° $\overline{0}$ 53'49	1°31'16	retrograde	-1637 Feb 11 j 13:31	20° $\underline{14}$ '27	
max. Earth dist.	-1644 Aug 09 j 19:41	1° $\overline{0}$ 55'39	10.61790 AU	opposition	-1637 Apr 22 j 20:48	16° $\underline{58}$ '15	2°36'49
morning rise	-1644 Aug 26 j 19:59	3° $\overline{0}$ 59'38		min. Earth dist.	-1637 Apr 23 j 04:33	16° $\underline{56}$ '50	9.16185 AU
retrograde	-1644 Dec 04 j 08:50	11° $\overline{0}$ 16'03		direct	-1637 Jul 03 j 08:22	13° $\underline{39}$ '15	
opposition	-1643 Feb 10 j 03:21	7° $\overline{0}$ 55'50	2°05'39	evening set	-1637 Oct 13 j 04:34	20° $\underline{38}$ '15	
min. Earth dist.	-1643 Feb 09 j 23:22	7° $\overline{0}$ 56'37	8.68394 AU				
direct	-1643 Apr 21 j 13:20	4° $\overline{0}$ 29'49		conjunction	-1637 Oct 29 j 15:50	22° $\underline{32}$ '42	2°02'14
evening set	-1643 Aug 04 j 23:50	12° $\overline{0}$ 04'00		minimum elong	-1637 Oct 29 j 15:52	22° $\underline{32}$ '43	2°02'14
				max. Earth dist.	-1637 Oct 29 j 06:19	22° $\underline{29}$ '55	11.16248 AU
conjunction	-1643 Aug 22 j 05:55	14° $\overline{0}$ 08'11	1°52'14	morning rise	-1637 Nov 15 j 01:53	24° $\underline{26}$ '50	
minimum elong	-1643 Aug 22 j 05:52	14° $\overline{0}$ 08'10	1°52'15		-1636 Jan 13 j 04:41	0° $\overline{0}$	
max. Earth dist.	-1643 Aug 22 j 09:20	14° $\overline{0}$ 09'13	10.74744 AU	retrograde	-1636 Feb 23 j 03:02	1° $\overline{0}$ 20'14	
	-1643 Aug 29 j 09:38	15° $\overline{0}$			-1636 Apr 05 j 08:06	30° \overline{R} $\underline{2}$	
morning rise	-1643 Sep 08 j 06:50	16° $\overline{0}$ 10'51		opposition	-1636 May 03 j 18:00	28° $\underline{03}$ '40	2°19'44
retrograde	-1643 Dec 16 j 11:00	23° $\overline{0}$ 19'19		min. Earth dist.	-1636 May 04 j 02:26	28° $\underline{02}$ '08	9.15967 AU
opposition	-1642 Feb 22 j 15:35	20° $\overline{0}$ 00'25	2°27'53	direct	-1636 Jul 14 j 01:39	24° $\underline{45}$ '18	
min. Earth dist.	-1642 Feb 22 j 14:10	20° $\overline{0}$ 00'41	8.80931 AU		-1636 Oct 07 j 21:28	0° $\overline{0}$	
direct	-1642 May 04 j 11:10	16° $\overline{0}$ 35'40		evening set	-1636 Oct 23 j 06:42	1° $\overline{0}$ 42'32	
evening set	-1642 Aug 17 j 11:04	24° $\overline{0}$ 01'42					
				conjunction	-1636 Nov 08 j 18:00	3° $\overline{0}$ 37'12	1°46'00
conjunction	-1642 Sep 03 j 11:59	26° $\overline{0}$ 03'01	2°07'48	minimum elong	-1636 Nov 08 j 18:02	3° $\overline{0}$ 37'13	1°45'59
minimum elong	-1642 Sep 03 j 11:57	26° $\overline{0}$ 03'01	2°07'49	max. Earth dist.	-1636 Nov 08 j 08:10	3° $\overline{0}$ 34'19	11.14746 AU
max. Earth dist.	-1642 Sep 03 j 12:09	26° $\overline{0}$ 03'04	10.86617 AU	morning rise	-1636 Nov 25 j 04:42	5° $\overline{0}$ 31'47	
morning rise	-1642 Sep 20 j 08:15	28° $\overline{0}$ 02'58		retrograde	-1635 Mar 05 j 21:34	12° $\overline{0}$ 28'11	
	-1642 Oct 07 j 13:41	0° $\overline{0}$		opposition	-1635 May 15 j 16:25	9° $\overline{0}$ 10'59	1°57'24
retrograde	-1642 Dec 28 j 05:48	5° $\overline{0}$ 05'00		min. Earth dist.	-1635 May 16 j 01:19	9° $\overline{0}$ 09'22	9.13101 AU
opposition	-1641 Mar 06 j 22:47	1° $\overline{0}$ 47'10	2°43'15	direct	-1635 Jul 25 j 17:39	5° $\overline{0}$ 53'00	
min. Earth dist.	-1641 Mar 06 j 23:24	1° $\overline{0}$ 47'03	8.92129 AU	evening set	-1635 Nov 03 j 09:31	12° $\overline{0}$ 49'54	
	-1641 Mar 31 j 21:28	30° \overline{R} $\underline{0}$					
direct	-1641 May 17 j 03:21	28° $\overline{0}$ 23'44		conjunction	-1635 Nov 19 j 21:24	14° $\overline{0}$ 45'17	1°25'40
	-1641 Jul 01 j 11:57	0° $\overline{0}$		minimum elong	-1635 Nov 19 j 21:27	14° $\overline{0}$ 45'17	1°25'39
evening set	-1641 Aug 29 j 12:55	5° $\overline{0}$ 42'20		max. Earth dist.	-1635 Nov 19 j 10:20	14° $\overline{0}$ 42'02	11.10616 AU
					-1635 Nov 21 j 23:32	15° $\overline{0}$	
conjunction	-1641 Sep 15 j 09:21	7° $\overline{0}$ 41'13	2°17'43	morning rise	-1635 Dec 06 j 09:36	16° $\overline{0}$ 40'50	
minimum elong	-1641 Sep 15 j 09:19	7° $\overline{0}$ 41'13	2°17'44	retrograde	-1634 Mar 17 j 18:32	23° $\overline{0}$ 41'47	
max. Earth dist.	-1641 Sep 15 j 06:59	7° $\overline{0}$ 40'31	10.96932 AU	opposition	-1634 May 27 j 17:08	20° $\overline{0}$ 23'42	1°30'25
morning rise	-1641 Oct 02 j 01:38	9° $\overline{0}$ 38'54		min. Earth dist.	-1634 May 28 j 03:20	20° $\overline{0}$ 21'49	9.07628 AU
retrograde	-1640 Jan 08 j 22:40	16° $\overline{0}$ 36'06		direct	-1634 Aug 06 j 08:06	17° $\overline{0}$ 05'49	
opposition	-1640 Mar 18 j 01:49	13° $\overline{0}$ 19'05	2°51'38	evening set	-1634 Nov 14 j 14:41	24° $\overline{0}$ 04'01	
min. Earth dist.	-1640 Mar 18 j 03:43	13° $\overline{0}$ 18'44	9.01549 AU				
direct	-1640 May 28 j 13:24	9° $\overline{0}$ 56'58		conjunction	-1634 Dec 01 j 03:42	26° $\overline{0}$ 00'33	1°01'51
evening set	-1640 Sep 09 j 06:46	17° $\overline{0}$ 08'59		minimum elong	-1634 Dec 01 j 03:44	26° $\overline{0}$ 00'34	1°01'49
				max. Earth dist.	-1634 Nov 30 j 15:05	25° $\overline{0}$ 56'49	11.03936 AU
conjunction	-1640 Sep 25 j 23:40	19° $\overline{0}$ 05'58	2°21'56	morning rise	-1634 Dec 17 j 18:10	27° $\overline{0}$ 57'33	
minimum elong	-1640 Sep 25 j 23:39	19° $\overline{0}$ 05'58	2°21'57		-1633 Jan 05 j 00:15	0° $\overline{0}$	
max. Earth dist.	-1640 Sep 25 j 19:58	19° $\overline{0}$ 04'53	11.05304 AU	retrograde	-1633 Mar 29 j 21:19	5° $\overline{0}$ 04'45	
morning rise	-1640 Oct 12 j 12:48	21° $\overline{0}$ 01'54		opposition	-1633 Jun 08 j 21:33	1° $\overline{0}$ 45'30	0°59'32
retrograde	-1639 Jan 19 j 12:51	27° $\overline{0}$ 55'48		min. Earth dist.	-1633 Jun 09 j 08:37	1° $\overline{0}$ 43'28	8.99683 AU
opposition	-1639 Mar 30 j 01:46	24° $\overline{0}$ 39'21	2°53'11		-1633 Jul 03 j 23:46	30° \overline{R} $\overline{0}$	
min. Earth dist.	-1639 Mar 30 j 05:18	24° $\overline{0}$ 38'42	9.08854 AU	direct	-1633 Aug 18 j 02:31	28° $\overline{0}$ 27'27	
direct	-1639 Jun 09 j 14:55	21° $\overline{0}$ 18'27			-1633 Sep 30 j 17:05	0° $\overline{0}$	
evening set	-1639 Sep 20 j 18:11	28° $\overline{0}$ 24'55		evening set	-1633 Nov 25 j 23:53	5° $\overline{0}$ 28'37	
	-1639 Oct 04 j 10:12	0° $\underline{0}$					
				conjunction	-1633 Dec 12 j 14:45	7° $\overline{0}$ 26'46	0°35'14
conjunction	-1639 Oct 07 j 08:22	0° $\underline{0}$ 20'31	2°20'35	minimum elong	-1633 Dec 12 j 14:46	7° $\overline{0}$ 26'47	0°35'12
minimum elong	-1639 Oct 07 j 08:22	0° $\underline{0}$ 20'31	2°20'35	max. Earth dist.	-1633 Dec 12 j 02:04	7° $\overline{0}$ 22'59	10.94900 AU
max. Earth dist.	-1639 Oct 07 j 02:56	0° $\underline{0}$ 18'56	11.11437 AU	morning rise	-1633 Dec 29 j 07:53	9° $\overline{0}$ 25'39	
morning rise	-1639 Oct 23 j 19:26	2° $\underline{0}$ 15'18		retrograde	-1632 Apr 10 j 07:16	16° $\overline{0}$ 40'43	
retrograde	-1638 Jan 31 j 01:08	9° $\underline{0}$ 07'28		opposition	-1632 Jun 20 j 06:30	13° $\overline{0}$ 20'05	0°25'38
opposition	-1638 Apr 10 j 23:46	5° $\underline{0}$ 51'17	2°48'07	min. Earth dist.	-1632 Jun 20 j 17:10	13° $\overline{0}$ 18'06	8.89552 AU
min. Earth dist.	-1638 Apr 11 j 05:42	5° $\underline{0}$ 50'12	9.13787 AU	direct	-1632 Aug 28 j 23:24	10° $\overline{0}$ 01'37	
direct	-1638 Jun 21 j 13:19	2° $\underline{0}$ 31'26		evening set	-1632 Dec 06 j 15:20	17° $\overline{0}$ 07'22	
evening set	-1638 Oct 02 j 00:57	9° $\underline{0}$ 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.

conjunction	-1632 Dec 23 j 08:34	19° ♂ 07'32	0°06'42	opposition	-1626 Sep 07 j 02:37	29° \approx 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° \approx 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° \approx 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	19° ♂ 04'05	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° ♂ 32'41		conjunction	-1625 Mar 11 j 18:17	6° ♂ 34'48	-2°15'30
retrograde	-1631 Apr 23 j 01:31	28° ♂ 32'58		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° ♂ 09'00	8.77669 AU	morning rise	-1625 Mar 29 j 11:32	8° ♂ 52'34	
direct	-1631 Sep 10 j 00:36	21° ♂ 51'36		retrograde	-1625 Jul 15 j 05:22	17° ♂ 18'33	
evening set	-1631 Dec 18 j 14:44	29° ♂ 03'32		opposition	-1625 Sep 21 j 08:40	13° ♂ 47'36	-2°53'34
	-1631 Dec 26 j 10:01	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	1° ♂ 06'01	-0°22'52	evening set	-1624 Mar 07 j 23:45	18° ♂ 28'15	
minimum elong	-1630 Jan 04 j 10:27	1° ♂ 06'01	0°22'54				
max. Earth dist.	-1630 Jan 03 j 23:46	1° ♂ 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° ♂ 09'41		minimum elong	-1624 Mar 25 j 16:33	20° ♂ 46'56	2°20'16
retrograde	-1630 May 06 j 05:44	10° ♂ 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° ♂ 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° ♂ 18'58	8.64554 AU		-1624 Jun 16 j 03:30	0° ♂	
direct	-1630 Sep 22 j 06:33	4° ♂ 00'25		retrograde	-1624 Jul 29 j 04:16	1° ♂ 37'42	
evening set	-1630 Dec 30 j 23:29	11° ♂ 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° ♂ 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° ♂ 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° ♂ 21'57	10.57786 AU		-1623 Feb 27 j 20:28	0° ♂	
morning rise	-1629 Feb 03 j 00:50	15° ♂ 31'26		evening set	-1623 Mar 23 j 02:24	2° ♂ 52'56	
retrograde	-1629 May 19 j 17:20	23° ♂ 17'17					
opposition	-1629 Jul 28 j 21:24	19° ♂ 51'41	-1°22'00	conjunction	-1623 Apr 09 j 23:12	5° ♂ 13'36	-2°16'23
min. Earth dist.	-1629 Jul 29 j 04:06	19° ♂ 50'23	8.50803 AU	minimum elong	-1623 Apr 09 j 23:14	5° ♂ 13'36	2°16'23
direct	-1629 Oct 04 j 19:40	16° ♂ 30'27		max. Earth dist.	-1623 Apr 10 j 06:51	5° ♂ 16'07	9.93509 AU
evening set	-1628 Jan 12 j 19:11	23° ♂ 58'51		morning rise	-1623 Apr 27 j 23:18	7° ♂ 35'19	
				retrograde	-1623 Aug 13 j 03:36	16° ♂ 07'19	
conjunction	-1628 Jan 29 j 20:44	26° ♂ 06'39	-1°19'31	opposition	-1623 Oct 19 j 07:28	12° ♂ 35'54	-2°44'10
minimum elong	-1628 Jan 29 j 20:41	26° ♂ 06'38	1°19'32	min. Earth dist.	-1623 Oct 19 j 00:32	12° ♂ 37'21	7.92274 AU
max. Earth dist.	-1628 Jan 29 j 12:58	26° ♂ 04'13	10.43923 AU	direct	-1623 Dec 24 j 08:35	9° ♂ 07'08	
morning rise	-1628 Feb 16 j 03:14	28° ♂ 16'00		evening set	-1622 Apr 07 j 10:46	17° ♂ 26'21	
	-1628 Mar 01 j 13:30	0° \approx					
retrograde	-1628 Jun 01 j 13:34	6° \approx 13'18		conjunction	-1622 Apr 25 j 11:14	19° ♂ 48'22	-2°03'49
opposition	-1628 Aug 10 j 08:10	2° \approx 46'02	-1°54'28	minimum elong	-1622 Apr 25 j 11:17	19° ♂ 48'23	2°03'49
min. Earth dist.	-1628 Aug 10 j 13:14	2° \approx 45'03	8.37065 AU	max. Earth dist.	-1622 Apr 25 j 21:10	19° ♂ 51'39	9.91540 AU
	-1628 Sep 20 j 13:13	30° ♂		morning rise	-1622 May 13 j 13:57	22° ♂ 11'02	
direct	-1628 Oct 16 j 17:58	29° ♂ 23'31			-1622 Jul 31 j 23:50	0° ♂	
	-1628 Nov 11 j 13:36	0° \approx		retrograde	-1622 Aug 28 j 00:42	0° ♂ 40'35	
evening set	-1627 Jan 25 j 02:37	7° \approx 01'42			-1622 Sep 24 j 02:37	30° ♂	
				opposition	-1622 Nov 02 j 20:08	27° ♂ 09'39	-2°23'18
conjunction	-1627 Feb 11 j 07:39	9° \approx 12'22	-1°43'41	min. Earth dist.	-1622 Nov 02 j 11:51	27° ♂ 11'23	7.92018 AU
minimum elong	-1627 Feb 11 j 07:36	9° \approx 12'21	1°43'42	direct	-1621 Jan 08 j 01:38	23° ♂ 40'08	
max. Earth dist.	-1627 Feb 11 j 03:02	9° \approx 10'53	10.30387 AU		-1621 Apr 06 j 19:20	0° ♂	
morning rise	-1627 Feb 28 j 17:42	11° \approx 24'38		evening set	-1621 Apr 22 j 21:33	2° ♂ 01'25	
	-1627 Mar 31 j 08:59	15° \approx					
retrograde	-1627 Jun 15 j 19:10	19° \approx 33'01		conjunction	-1621 May 11 j 00:55	4° ♂ 23'57	-1°43'20
opposition	-1627 Aug 24 j 02:04	16° \approx 04'14	-2°21'56	minimum elong	-1621 May 11 j 00:59	4° ♂ 23'58	1°43'19
min. Earth dist.	-1627 Aug 24 j 04:31	16° \approx 03'45	8.24021 AU	max. Earth dist.	-1621 May 11 j 12:38	4° ♂ 27'48	9.93085 AU
	-1627 Sep 06 j 16:52	15° ♂		morning rise	-1621 May 29 j 05:12	6° ♂ 46'41	
direct	-1627 Oct 30 j 00:10	12° \approx 40'22			-1621 Aug 29 j 04:42	15° ♂	
	-1627 Dec 20 j 04:09	15° \approx		retrograde	-1621 Sep 11 j 17:23	15° ♂ 10'21	
evening set	-1626 Feb 07 j 22:08	20° \approx 28'42			-1621 Sep 25 j 05:54	15° ♂	
				opposition	-1621 Nov 17 j 06:52	11° ♂ 40'20	-1°53'20
conjunction	-1626 Feb 25 j 06:52	22° \approx 42'13	-2°02'52	min. Earth dist.	-1621 Nov 16 j 21:27	11° ♂ 42'18	7.95233 AU
minimum elong	-1626 Feb 25 j 06:50	22° \approx 42'12	2°02'53	direct	-1620 Jan 22 j 21:19	8° ♂ 10'25	
max. Earth dist.	-1626 Feb 25 j 05:48	22° \approx 41'52	10.17888 AU		-1620 Apr 25 j 06:30	15° ♂	
morning rise	-1626 Mar 14 j 20:29	24° \approx 57'20		evening set	-1620 May 07 j 07:25	16° ♂ 30'56	
	-1626 Apr 28 j 05:32	0° ♂					
retrograde	-1626 Jun 30 j 09:34	3° ♂ 15'36		conjunction	-1620 May 25 j 12:19	18° ♂ 53'01	-1°16'27
	-1626 Sep 04 j 03:18	30° ♂		minimum elong	-1620 May 25 j 12:23	18° ♂ 53'02	1°16'25

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, page 24

Attention, astronomical year style is used: The year -1620 in astronomical counting style is the year 1621 BCE in historical counting style.

max. Earth dist.	-1620 May 26 j 01:15	18° 8 57'15	9.98038 AU	minimum elong	-1614 Aug 17 j 04:35	9° 0 07'00	1°43'41
morning rise	-1620 Jun 12 j 16:40	21° 8 14'52		max. Earth dist.	-1614 Aug 17 j 08:27	9° 0 08'11	10.69985 AU
retrograde	-1620 Sep 25 j 02:37	29° 8 29'53		morning rise	-1614 Sep 03 j 08:01	11° 0 11'00	
opposition	-1620 Nov 30 j 13:41	26° 8 01'10	-1°16'36		-1614 Oct 08 j 05:35	15° 0	
min. Earth dist.	-1620 Nov 30 j 03:15	26° 8 03'20	8.01711 AU	retrograde	-1614 Dec 11 j 15:50	18° 0 22'47	
direct	-1619 Feb 05 j 16:11	22° 8 31'13		opposition	-1613 Feb 17 j 15:36	15° 0 03'46	2°18'56
	-1619 May 16 j 03:22	0° II		min. Earth dist.	-1613 Feb 17 j 12:39	15° 0 04'20	8.76405 AU
evening set	-1619 May 22 j 12:56	0° II 48'19			-1613 Feb 18 j 11:16	15° 0 08'11	
				direct	-1613 Apr 29 j 07:22	11° 0 38'55	
conjunction	-1619 Jun 09 j 17:47	3° II 09'00	-0°45'11		-1613 Jul 04 j 20:38	15° 0	
minimum elong	-1619 Jun 09 j 17:49	3° II 09'01	0°45'10	evening set	-1613 Aug 12 j 12:22	19° 0 08'28	
max. Earth dist.	-1619 Jun 10 j 07:30	3° II 13'27	10.06068 AU				
morning rise	-1619 Jun 27 j 20:35	5° II 29'01		conjunction	-1613 Aug 29 j 15:34	21° 0 10'58	2°01'38
retrograde	-1619 Oct 09 j 03:34	13° II 33'34		minimum elong	-1613 Aug 29 j 15:31	21° 0 10'57	2°01'39
opposition	-1619 Dec 14 j 15:08	10° II 06'25	-0°35'54	max. Earth dist.	-1613 Aug 29 j 16:59	21° 0 11'24	10.82366 AU
min. Earth dist.	-1619 Dec 14 j 04:16	10° II 08'39	8.11032 AU	morning rise	-1613 Sep 15 j 13:46	23° 0 12'01	
direct	-1618 Feb 20 j 07:33	6° II 36'46			-1613 Dec 05 j 16:47	0° 0 00'00	
evening set	-1618 Jun 06 j 11:13	14° II 48'12		retrograde	-1613 Dec 23 j 14:48	0° 0 16'44	
					-1612 Jan 10 j 16:05	30° 0 00'00	
conjunction	-1618 Jun 24 j 14:19	17° II 06'40	-0°11'52	opposition	-1612 Mar 01 j 01:19	26° 0 58'52	2°37'18
minimum elong	-1618 Jun 24 j 14:20	17° II 06'40	0°11'50	min. Earth dist.	-1612 Mar 01 j 00:42	26° 0 58'59	8.88096 AU
behind sun begin	-1618 Jun 24 j 09:19	17° II 05'05		direct	-1612 May 11 j 02:08	23° 0 35'17	
behind sun end	-1618 Jun 24 j 19:21	17° II 08'16			-1612 Aug 15 j 11:34	0° 0 00'00	
max. Earth dist.	-1618 Jun 25 j 04:01	17° II 11'03	10.16638 AU	evening set	-1612 Aug 23 j 18:32	0° 0 57'06	
morning rise	-1618 Jul 12 j 14:05	19° II 24'04					
retrograde	-1618 Oct 22 j 19:38	27° II 17'11		conjunction	-1612 Sep 09 j 16:59	2° 0 57'00	2°14'01
asc. node	-1618 Nov 05 j 03:51	27° II 07'14		minimum elong	-1612 Sep 09 j 16:57	2° 0 56'59	2°14'02
opposition	-1618 Dec 28 j 10:10	23° II 51'46	0°05'50	max. Earth dist.	-1612 Sep 09 j 15:58	2° 0 56'42	10.93163 AU
min. Earth dist.	-1618 Dec 27 j 24:00	23° II 53'51	8.22589 AU	morning rise	-1612 Sep 26 j 10:46	4° 0 55'35	
direct	-1617 Mar 06 j 16:59	20° II 22'42		retrograde	-1611 Jan 03 j 09:36	11° 0 54'53	
evening set	-1617 Jun 21 j 00:23	28° II 26'52		opposition	-1611 Mar 13 j 06:34	8° 0 37'52	2°48'44
	-1617 Jul 03 j 09:49	0° 0		min. Earth dist.	-1611 Mar 13 j 08:55	8° 0 37'26	8.98021 AU
				direct	-1611 May 23 j 14:03	5° 0 15'29	
conjunction	-1617 Jul 09 j 00:05	0° 0 42'26	0°21'27	evening set	-1611 Sep 04 j 16:17	12° 0 30'26	
minimum elong	-1617 Jul 09 j 00:04	0° 0 42'26	0°21'29				
max. Earth dist.	-1617 Jul 09 j 12:28	0° 0 46'21	10.29065 AU	conjunction	-1611 Sep 21 j 10:37	14° 0 28'14	2°20'42
morning rise	-1617 Jul 26 j 19:31	2° 0 56'40		minimum elong	-1611 Sep 21 j 10:36	14° 0 28'13	2°20'43
retrograde	-1617 Nov 05 j 02:53	10° 0 38'12		max. Earth dist.	-1611 Sep 21 j 06:12	14° 0 26'55	11.02048 AU
opposition	-1616 Jan 10 j 22:08	7° 0 14'34	0°46'01	morning rise	-1611 Oct 08 j 01:04	16° 0 24'54	
min. Earth dist.	-1616 Jan 10 j 13:32	7° 0 16'18	8.35670 AU	retrograde	-1610 Jan 14 j 23:23	23° 0 20'15	
direct	-1616 Mar 19 j 19:47	3° 0 46'19		opposition	-1610 Mar 25 j 08:00	20° 0 03'48	2°53'13
evening set	-1616 Jul 04 j 02:41	11° 0 42'08		min. Earth dist.	-1610 Mar 25 j 12:44	20° 0 02'55	9.05877 AU
				direct	-1610 Jun 04 j 19:16	16° 0 42'29	
conjunction	-1616 Jul 21 j 21:46	13° 0 54'25	0°52'42	evening set	-1610 Sep 16 j 06:52	23° 0 51'33	
minimum elong	-1616 Jul 21 j 21:44	13° 0 54'24	0°52'44				
max. Earth dist.	-1616 Jul 22 j 07:46	13° 0 57'32	10.42609 AU	conjunction	-1610 Oct 02 j 22:02	25° 0 47'45	2°21'44
morning rise	-1616 Aug 08 j 12:04	16° 0 05'11		minimum elong	-1610 Oct 02 j 22:03	25° 0 47'45	2°21'44
retrograde	-1616 Nov 16 j 23:06	23° 0 35'39		max. Earth dist.	-1610 Oct 02 j 15:07	25° 0 45'43	11.08754 AU
opposition	-1615 Jan 23 j 02:56	20° 0 13'45	1°22'31	morning rise	-1610 Oct 19 j 10:04	27° 0 43'03	
min. Earth dist.	-1615 Jan 22 j 20:19	20° 0 15'03	8.49517 AU		-1610 Nov 09 j 03:28	0° 0	
direct	-1615 Apr 02 j 16:12	16° 0 46'30		retrograde	-1609 Jan 26 j 12:19	4° 0 36'04	
evening set	-1615 Jul 17 j 17:11	24° 0 33'25		opposition	-1609 Apr 06 j 07:03	1° 0 19'49	2°50'59
				min. Earth dist.	-1609 Apr 06 j 13:06	1° 0 18'42	9.11414 AU
conjunction	-1615 Aug 04 j 06:59	26° 0 42'14	1°20'28		-1609 Apr 24 j 20:21	30° 0 00'00	
minimum elong	-1615 Aug 04 j 06:56	26° 0 42'14	1°20'29	direct	-1609 Jun 16 j 21:57	27° 0 59'26	
max. Earth dist.	-1615 Aug 04 j 13:46	26° 0 44'20	10.56505 AU		-1609 Aug 07 j 03:25	0° 0	
morning rise	-1615 Aug 21 j 15:51	28° 0 49'32		evening set	-1609 Sep 27 j 15:38	5° 0 03'41	
	-1615 Aug 31 j 13:49	0° 0					
retrograde	-1615 Nov 29 j 10:18	6° 0 09'59		conjunction	-1609 Oct 14 j 04:43	6° 0 58'50	2°17'20
opposition	-1614 Feb 05 j 00:34	2° 0 49'37	1°53'49	minimum elong	-1609 Oct 14 j 04:44	6° 0 58'50	2°17'19
min. Earth dist.	-1614 Feb 04 j 19:42	2° 0 50'34	8.63346 AU	max. Earth dist.	-1609 Oct 13 j 20:49	6° 0 56'32	11.13068 AU
	-1614 Mar 19 j 22:01	30° 0 00'00		morning rise	-1609 Oct 30 j 15:10	8° 0 53'18	
direct	-1614 Apr 16 j 04:40	29° 0 23'31		retrograde	-1608 Feb 07 j 01:56	15° 0 45'33	
	-1614 May 13 j 07:33	0° 0		opposition	-1608 Apr 17 j 04:40	12° 0 29'11	2°42'21
evening set	-1614 Jul 30 j 20:16	7° 0 01'31		min. Earth dist.	-1608 Apr 17 j 11:48	12° 0 27'53	9.14465 AU
				direct	-1608 Jun 27 j 18:22	9° 0 09'36	
conjunction	-1614 Aug 17 j 04:38	9° 0 07'01	1°43'40	evening set	-1608 Oct 07 j 20:36	16° 0 10'10	

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, page 25

Attention, astronomical year style is used: The year -1608 in astronomical counting style is the year 1609 BCE in historical counting style.

conjunction	-1608 Oct 24 j 08:24	18° $\underline{\text{A}}$ 04'50	2°07'46	conjunction	-1602 Dec 30 j 16:02	26° A 14'51	-0°10'19
minimum elong	-1608 Oct 24 j 08:26	18° $\underline{\text{A}}$ 04'50	2°07'46	minimum elong	-1602 Dec 30 j 16:01	26° A 14'51	0°10'21
max. Earth dist.	-1608 Oct 23 j 23:11	18° $\underline{\text{A}}$ 02'09	11.14861 AU	behind sun begin	-1602 Dec 30 j 10:26	26° A 13'10	
morning rise	-1608 Nov 09 j 18:19	19° $\underline{\text{A}}$ 59'03		behind sun end	-1602 Dec 30 j 21:37	26° A 16'31	
retrograde	-1607 Feb 17 j 14:39	26° $\underline{\text{A}}$ 52'02		max. Earth dist.	-1602 Dec 30 j 05:08	26° A 11'33	10.75543 AU
opposition	-1607 Apr 29 j 01:48	23° $\underline{\text{A}}$ 35'19	2°27'43	morning rise	-1601 Jan 16 j 14:06	28° A 17'32	
min. Earth dist.	-1607 Apr 29 j 10:45	23° $\underline{\text{A}}$ 33'41	9.14954 AU		-1601 Jan 31 j 07:04	0° B	
direct	-1607 Jul 09 j 10:55	20° $\underline{\text{A}}$ 16'16		retrograde	-1601 Apr 30 j 23:07	5° B 48'04	
evening set	-1607 Oct 18 j 23:24	27° $\underline{\text{A}}$ 14'35		opposition	-1601 Jul 10 j 15:35	2° B 24'35	-0°31'11
				min. Earth dist.	-1601 Jul 11 j 00:01	2° B 22'59	8.69218 AU
conjunction	-1607 Nov 04 j 10:39	29° $\underline{\text{A}}$ 09'15	1°53'26		-1601 Aug 15 j 01:15	30° R A	
minimum elong	-1607 Nov 04 j 10:41	29° $\underline{\text{A}}$ 09'16	1°53'26	direct	-1601 Sep 17 j 11:23	29° A 04'39	
max. Earth dist.	-1607 Nov 03 j 23:27	29° $\underline{\text{A}}$ 05'59	11.14096 AU		-1601 Oct 20 j 03:08	0° B	
	-1607 Nov 11 j 16:30	0° M		evening set	-1601 Dec 26 j 02:06	6° B 21'10	
morning rise	-1607 Nov 20 j 21:07	1° M 03'45					
retrograde	-1606 Mar 01 j 06:14	7° M 59'06		conjunction	-1600 Jan 11 j 23:27	8° B 25'12	-0°39'47
opposition	-1606 May 10 j 23:44	4° M 41'45	2°07'34	minimum elong	-1600 Jan 11 j 23:26	8° B 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° B 22'32	10.62816 AU
direct	-1606 Jul 21 j 03:54	1° M 23'03		morning rise	-1600 Jan 29 j 00:49	10° B 30'33	
evening set	-1606 Oct 30 j 01:46	8° M 20'31		retrograde	-1600 May 13 j 07:55	18° B 11'55	
				opposition	-1600 Jul 22 j 16:29	14° B 46'54	-1°07'13
conjunction	-1606 Nov 15 j 13:18	10° M 15'43	1°34'48	min. Earth dist.	-1600 Jul 22 j 22:46	14° B 45'41	8.56132 AU
minimum elong	-1606 Nov 15 j 13:20	10° M 15'43	1°34'47	direct	-1600 Sep 28 j 21:29	11° B 26'07	
max. Earth dist.	-1606 Nov 15 j 01:15	10° M 12'10	11.10796 AU	evening set	-1599 Jan 06 j 17:17	18° B 50'55	
morning rise	-1606 Dec 02 j 00:59	12° M 10'59					
	-1606 Dec 27 j 23:26	15° M		conjunction	-1599 Jan 23 j 17:37	20° B 57'35	-1°08'10
retrograde	-1605 Mar 13 j 00:43	19° M 10'20		minimum elong	-1599 Jan 23 j 17:35	20° B 57'34	1°08'11
opposition	-1605 May 22 j 23:31	15° M 52'05	1°42'29	max. Earth dist.	-1599 Jan 23 j 11:13	20° B 55'35	10.49487 AU
min. Earth dist.	-1605 May 23 j 09:57	15° M 50'10	9.08288 AU	morning rise	-1599 Feb 09 j 22:24	23° B 05'43	
	-1605 Jun 03 j 22:17	15° R M			-1599 Apr 22 j 20:47	0° \approx	
direct	-1605 Aug 01 j 19:53	12° M 33'35		retrograde	-1599 May 27 j 01:44	0° \approx 58'26	
	-1605 Sep 26 j 19:07	15° M			-1599 Jun 30 j 15:55	30° R B	
evening set	-1605 Nov 10 j 05:38	19° M 31'42		opposition	-1599 Aug 05 j 00:25	27° B 31'54	-1°41'10
				min. Earth dist.	-1599 Aug 05 j 04:19	27° B 31'08	8.42781 AU
conjunction	-1605 Nov 26 j 18:18	21° M 27'53	1°12'23	direct	-1599 Oct 11 j 15:29	24° B 10'07	
minimum elong	-1605 Nov 26 j 18:21	21° M 27'54	1°12'21		-1598 Jan 05 j 11:07	0° \approx	
max. Earth dist.	-1605 Nov 26 j 06:48	21° M 24'29	11.05064 AU	evening set	-1598 Jan 19 j 19:59	1° \approx 44'15	
morning rise	-1605 Dec 13 j 07:46	23° M 24'24					
	-1604 Feb 28 j 11:24	0° A		conjunction	-1598 Feb 05 j 23:27	3° \approx 53'42	-1°33'56
retrograde	-1604 Mar 24 j 02:51	0° A 29'22		minimum elong	-1598 Feb 05 j 23:24	3° \approx 53'41	1°33'56
	-1604 Apr 18 j 00:30	30° R M		max. Earth dist.	-1598 Feb 05 j 18:57	3° \approx 52'16	10.36207 AU
opposition	-1604 Jun 03 j 02:17	27° M 10'01	1°13'09	morning rise	-1598 Feb 23 j 07:50	6° \approx 04'43	
min. Earth dist.	-1604 Jun 03 j 12:11	27° M 08'11	9.01354 AU	retrograde	-1598 Jun 10 j 05:09	14° \approx 08'38	
direct	-1604 Aug 12 j 13:26	23° M 51'29		opposition	-1598 Aug 18 j 15:48	10° \approx 40'44	-2°10'59
	-1604 Nov 13 j 00:40	0° A		min. Earth dist.	-1598 Aug 18 j 17:39	10° \approx 40'22	8.29839 AU
evening set	-1604 Nov 20 j 12:57	0° A 51'48		direct	-1598 Oct 24 j 17:13	7° \approx 17'48	
				evening set	-1597 Feb 02 j 10:41	15° \approx 01'50	
conjunction	-1604 Dec 07 j 03:12	2° A 49'26	0°46'51		-1597 Feb 02 j 04:51	15° \approx	
minimum elong	-1604 Dec 07 j 03:14	2° A 49'27	0°46'49				
max. Earth dist.	-1604 Dec 06 j 15:36	2° A 45'59	10.97081 AU	conjunction	-1597 Feb 19 j 17:36	17° \approx 14'05	-1°55'24
morning rise	-1604 Dec 23 j 19:07	4° A 47'39		minimum elong	-1597 Feb 19 j 17:34	17° \approx 14'04	1°55'24
retrograde	-1603 Apr 05 j 10:05	11° A 59'43		max. Earth dist.	-1597 Feb 19 j 15:31	17° \approx 13'24	10.23674 AU
opposition	-1603 Jun 15 j 09:14	8° A 39'08	0°40'23	morning rise	-1597 Mar 09 j 05:43	19° \approx 27'58	
min. Earth dist.	-1603 Jun 15 j 19:00	8° A 37'19	8.92295 AU	retrograde	-1597 Jun 24 j 16:39	27° \approx 42'11	
direct	-1603 Aug 24 j 06:54	5° A 20'21		opposition	-1597 Sep 01 j 14:04	24° \approx 13'05	-2°34'32
evening set	-1603 Dec 02 j 01:41	12° A 24'31		min. Earth dist.	-1597 Sep 01 j 14:03	24° \approx 13'05	8.18002 AU
				direct	-1597 Nov 07 j 03:52	20° \approx 48'54	
conjunction	-1603 Dec 18 j 17:48	14° A 23'56	0°19'00	evening set	-1596 Feb 16 j 13:33	28° \approx 42'51	
minimum elong	-1603 Dec 18 j 17:49	14° A 23'57	0°18'57		-1596 Feb 26 j 13:59	0° H	
max. Earth dist.	-1603 Dec 18 j 05:46	14° A 20'20	10.87117 AU				
morning rise	-1602 Jan 04 j 12:41	16° A 24'14		conjunction	-1596 Mar 05 j 00:18	0° H 57'49	-2°10'56
retrograde	-1602 Apr 17 j 23:38	23° A 44'53		minimum elong	-1596 Mar 05 j 00:16	0° H 57'48	2°10'56
opposition	-1602 Jun 27 j 21:21	20° A 22'55	0°05'12	max. Earth dist.	-1596 Mar 05 j 01:09	0° H 58'06	10.12580 AU
min. Earth dist.	-1602 Jun 28 j 07:03	20° A 21'06	8.81440 AU	morning rise	-1596 Mar 22 j 16:05	3° H 14'23	
desc. node	-1602 Aug 21 j 06:18	17° A 15'06		retrograde	-1596 Jul 08 j 09:19	11° H 37'02	
direct	-1602 Sep 05 j 06:15	17° A 03'39		opposition	-1596 Sep 14 j 18:03	8° H 07'01	-2°49'47
evening set	-1602 Dec 13 j 21:30	24° A 13'16		min. Earth dist.	-1596 Sep 14 j 16:00	8° H 07'26	8.07929 AU

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodiens AG 18-Feb-2025 14:23, page 26

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° X 41'33		conjunction	-1589 Jun 18 j 18:44	11° II 31'00	-0°25'56
evening set	-1595 Mar 02 j 03:26	12° X 44'42		minimum elong	-1589 Jun 18 j 18:45	11° II 31'00	0°25'55
				max. Earth dist.	-1589 Jun 19 j 06:39	11° II 34'49	10.12102 AU
conjunction	-1595 Mar 19 j 18:17	15° X 02'11	-2°19'07	morning rise	-1589 Jul 06 j 20:04	13° II 49'34	
minimum elong	-1595 Mar 19 j 18:16	15° X 02'11	2°19'06	retrograde	-1589 Oct 17 j 12:05	21° II 47'30	
max. Earth dist.	-1595 Mar 19 j 22:22	15° X 03'32	10.03557 AU	opposition	-1589 Dec 23 j 01:11	18° II 21'22	-0°11'38
morning rise	-1595 Apr 06 j 13:36	17° X 21'06		min. Earth dist.	-1589 Dec 22 j 16:11	18° II 23'12	8.17489 AU
retrograde	-1595 Jul 23 j 05:55	25° X 49'37		direct	-1588 Feb 29 j 02:03	14° II 51'55	
opposition	-1595 Sep 29 j 02:45	22° X 18'58	-2°55'05	asc. node	-1588 Apr 06 j 21:03	16° II 06'21	
min. Earth dist.	-1595 Sep 28 j 22:31	22° X 19'50	8.00172 AU	evening set	-1588 Jun 14 j 07:51	22° II 59'15	
direct	-1595 Dec 04 j 05:02	18° X 52'17					
evening set	-1594 Mar 17 j 02:26	27° X 03'11		conjunction	-1588 Jul 02 j 09:03	25° II 16'07	0°07'39
				minimum elong	-1588 Jul 02 j 09:02	25° II 16'07	0°07'40
conjunction	-1594 Apr 03 j 21:29	29° X 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° X 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° X 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° Y		morning rise	-1588 Jul 20 j 06:37	27° II 31'45	
morning rise	-1594 Apr 21 j 20:08	1° Y 43'40			-1588 Aug 09 j 21:23	0° Z	
retrograde	-1594 Aug 07 j 05:05	10° Y 14'54		retrograde	-1588 Oct 29 j 22:11	5° Z 18'10	
opposition	-1594 Oct 13 j 14:22	6° Y 44'02	-2°49'30	opposition	-1587 Jan 04 j 15:58	1° Z 53'36	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° Z 55'20	8.29639 AU
direct	-1594 Dec 18 j 15:10	3° Y 16'17			-1587 Jan 29 j 12:39	30° R II	
evening set	-1593 Apr 01 j 08:33	11° Y 33'03		direct	-1587 Mar 14 j 08:23	28° II 24'43	
					-1587 Apr 26 j 18:38	0° Z	
conjunction	-1593 Apr 19 j 07:35	13° Y 54'22	-2°09'57	evening set	-1587 Jun 28 j 14:28	6° Z 24'08	
minimum elong	-1593 Apr 19 j 07:38	13° Y 54'23	2°09'56				
max. Earth dist.	-1593 Apr 19 j 17:11	13° Y 57'32	9.93587 AU	conjunction	-1587 Jul 16 j 11:41	8° Z 37'53	0°39'53
morning rise	-1593 May 07 j 09:07	16° Y 16'31		minimum elong	-1587 Jul 16 j 11:39	8° Z 37'52	0°39'54
retrograde	-1593 Aug 22 j 04:04	24° Y 46'59		max. Earth dist.	-1587 Jul 16 j 21:26	8° Z 40'56	10.36251 AU
opposition	-1593 Oct 28 j 02:58	21° Y 16'21	-2°33'01	morning rise	-1587 Aug 03 j 04:25	10° Z 50'12	
min. Earth dist.	-1593 Oct 27 j 18:56	21° Y 18'02	7.93210 AU	retrograde	-1587 Nov 11 j 22:19	18° Z 25'19	
direct	-1592 Jan 02 j 05:36	17° Y 47'43		opposition	-1586 Jan 17 j 23:21	15° Z 02'21	1°07'41
evening set	-1592 Apr 15 j 18:45	26° Y 07'55		min. Earth dist.	-1586 Jan 17 j 15:38	15° Z 03'53	8.42912 AU
				direct	-1586 Mar 28 j 07:40	11° Z 34'17	
conjunction	-1592 May 03 j 21:04	28° Y 30'10	-1°52'40	evening set	-1586 Jul 12 j 09:44	19° Z 25'02	
minimum elong	-1592 May 03 j 21:08	28° Y 30'12	1°52'39				
max. Earth dist.	-1592 May 04 j 08:28	28° Y 33'56	9.93357 AU	conjunction	-1586 Jul 30 j 02:05	21° Z 35'25	1°09'14
	-1592 May 15 j 06:07	0° Z		minimum elong	-1586 Jul 30 j 02:02	21° Z 35'24	1°09'16
morning rise	-1592 May 22 j 00:36	0° Z 52'50		max. Earth dist.	-1586 Jul 30 j 10:20	21° Z 37'58	10.49783 AU
retrograde	-1592 Sep 05 j 00:10	9° Z 19'00		morning rise	-1586 Aug 16 j 13:20	23° Z 44'16	
opposition	-1592 Nov 10 j 14:46	5° Z 49'02	-2°06'41		-1586 Oct 19 j 12:43	0° Z	
min. Earth dist.	-1592 Nov 10 j 05:40	5° Z 50'56	7.94629 AU	retrograde	-1586 Nov 24 j 14:03	1° Z 08'57	
direct	-1591 Jan 16 j 00:04	2° Z 19'45			-1586 Dec 31 j 06:25	30° R Z	
evening set	-1591 May 01 j 05:20	10° Z 40'32		opposition	-1585 Jan 30 j 23:41	27° Z 47'30	1°41'19
				min. Earth dist.	-1585 Jan 30 j 17:51	27° Z 48'39	8.56574 AU
conjunction	-1591 May 19 j 09:44	13° Z 02'48	-1°28'16	direct	-1585 Apr 10 j 22:13	24° Z 20'27	
minimum elong	-1591 May 19 j 09:48	13° Z 02'49	1°28'15		-1585 Jul 08 j 03:12	0° Z	
max. Earth dist.	-1591 May 19 j 22:20	13° Z 06'56	9.96527 AU	evening set	-1585 Jul 25 j 17:28	2° Z 02'19	
	-1591 Jun 03 j 08:27	15° Z					
morning rise	-1591 Jun 06 j 14:02	15° Z 25'01		conjunction	-1585 Aug 12 j 04:21	4° Z 09'19	1°34'27
retrograde	-1591 Sep 19 j 13:04	23° Z 43'48		minimum elong	-1585 Aug 12 j 04:18	4° Z 09'18	1°34'28
opposition	-1591 Nov 24 j 23:33	20° Z 14'51	-1°32'32	max. Earth dist.	-1585 Aug 12 j 10:18	4° Z 11'08	10.63334 AU
min. Earth dist.	-1591 Nov 24 j 14:04	20° Z 16'49	7.99387 AU	morning rise	-1585 Aug 29 j 09:59	6° Z 14'45	
direct	-1590 Jan 30 j 19:42	16° Z 45'12		retrograde	-1585 Dec 06 j 22:27	13° Z 30'10	
evening set	-1590 May 16 j 13:06	25° Z 03'46		opposition	-1584 Feb 12 j 17:22	10° Z 10'09	2°09'07
				min. Earth dist.	-1584 Feb 12 j 13:58	10° Z 10'48	8.69954 AU
conjunction	-1590 Jun 03 j 18:05	27° Z 25'05	-0°58'37	direct	-1584 Apr 23 j 03:39	6° Z 44'16	
minimum elong	-1590 Jun 03 j 18:08	27° Z 25'06	0°58'37	evening set	-1584 Aug 06 j 13:56	14° Z 17'26	
max. Earth dist.	-1590 Jun 04 j 06:49	27° Z 29'14	10.02922 AU		-1584 Aug 12 j 13:11	15° Z	
morning rise	-1590 Jun 21 j 21:41	29° Z 45'55					
	-1590 Jun 23 j 18:00	0° II		conjunction	-1584 Aug 23 j 19:18	16° Z 21'15	1°54'41
retrograde	-1590 Oct 03 j 17:07	7° II 54'57		minimum elong	-1584 Aug 23 j 19:16	16° Z 21'14	1°54'43
opposition	-1590 Dec 09 j 03:24	4° II 27'19	-0°53'12	max. Earth dist.	-1584 Aug 23 j 22:01	16° Z 22'04	10.76287 AU
min. Earth dist.	-1590 Dec 08 j 18:10	4° II 29'14	8.07183 AU	morning rise	-1584 Sep 09 j 19:44	18° Z 23'34	
direct	-1589 Feb 14 j 13:09	0° II 57'36		retrograde	-1584 Dec 17 j 21:32	25° Z 31'07	
evening set	-1589 May 31 j 14:50	9° II 11'32		opposition	-1583 Feb 24 j 04:58	22° Z 12'19	2°30'23
				min. Earth dist.	-1583 Feb 24 j 03:36	22° Z 12'35	8.82460 AU

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodiens 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.

direct	-1583 May 06 j 02:11	18°♌47'42			-1577 Sep 19 j 23:22	0°♍	
evening set	-1583 Aug 18 j 23:47	26°♌12'41		evening set	-1577 Oct 25 j 14:36	3°♍43'33	
conjunction	-1583 Sep 05 j 00:09	28°♌13'39	2°09'27	conjunction	-1577 Nov 11 j 01:57	5°♍38'12	1°43'21
minimum elong	-1583 Sep 05 j 00:06	28°♌13'38	2°09'29	minimum elong	-1577 Nov 11 j 02:00	5°♍38'13	1°43'20
max. Earth dist.	-1583 Sep 05 j 00:02	28°♌13'37	10.88099 AU	max. Earth dist.	-1577 Nov 10 j 16:02	5°♍35'18	11.14968 AU
	-1583 Sep 19 j 22:38	0°♍		morning rise	-1577 Nov 27 j 12:46	7°♍32'48	
morning rise	-1583 Sep 21 j 19:58	0°♍13'16		retrograde	-1576 Mar 07 j 06:12	14°♍29'12	
retrograde	-1583 Dec 29 j 17:14	7°♍14'30		opposition	-1576 May 17 j 02:12	11°♍11'58	1°53'52
opposition	-1582 Mar 08 j 11:20	3°♍56'44	2°44'44	min. Earth dist.	-1576 May 17 j 11:32	11°♍10'15	9.13194 AU
min. Earth dist.	-1582 Mar 08 j 11:22	3°♍56'43	8.93560 AU	direct	-1576 Jul 27 j 01:35	7°♍54'02	
direct	-1582 May 18 j 18:06	0°♍33'25		evening set	-1576 Nov 04 j 17:19	14°♍50'40	
evening set	-1582 Aug 31 j 00:27	7°♍50'57			-1576 Nov 06 j 01:46	15°♍	
conjunction	-1582 Sep 16 j 20:33	9°♍49'33	2°18'33	conjunction	-1576 Nov 21 j 05:14	16°♍46'04	1°22'33
minimum elong	-1582 Sep 16 j 20:31	9°♍49'33	2°18'34	minimum elong	-1576 Nov 21 j 05:16	16°♍46'04	1°22'32
max. Earth dist.	-1582 Sep 16 j 18:45	9°♍49'01	10.98290 AU	max. Earth dist.	-1576 Nov 20 j 17:26	16°♍42'36	11.10608 AU
morning rise	-1582 Oct 03 j 12:23	11°♍46'56		morning rise	-1576 Dec 07 j 17:45	18°♍41'41	
retrograde	-1581 Jan 10 j 09:40	18°♍43'23		retrograde	-1575 Mar 19 j 03:29	25°♍42'48	
opposition	-1581 Mar 20 j 13:35	15°♍26'25	2°52'08	opposition	-1575 May 29 j 02:53	22°♍24'40	1°26'23
min. Earth dist.	-1581 Mar 20 j 15:22	15°♍26'05	9.02826 AU	min. Earth dist.	-1575 May 29 j 13:38	22°♍22'42	9.07515 AU
direct	-1581 May 31 j 01:00	12°♍04'25		direct	-1575 Aug 07 j 17:47	19°♍06'48	
evening set	-1581 Sep 11 j 17:17	19°♍15'25		evening set	-1575 Nov 15 j 22:29	26°♍04'55	
conjunction	-1581 Sep 28 j 09:53	21°♍12'09	2°21'58	conjunction	-1575 Dec 02 j 11:42	28°♍01'31	0°58'22
minimum elong	-1581 Sep 28 j 09:52	21°♍12'09	2°21'58	minimum elong	-1575 Dec 02 j 11:44	28°♍01'32	0°58'21
max. Earth dist.	-1581 Sep 28 j 06:18	21°♍11'06	11.06486 AU	max. Earth dist.	-1575 Dec 01 j 23:12	27°♍57'49	11.03739 AU
morning rise	-1581 Oct 14 j 22:41	23°♍07'52		morning rise	-1575 Dec 19 j 02:26	29°♍58'37	
	-1580 Jan 17 j 04:48	0°♌			-1575 Dec 19 j 07:13	0°♌	
retrograde	-1580 Jan 21 j 22:36	0°♌01'08		retrograde	-1574 Mar 31 j 06:31	7°♌06'07	
	-1580 Jan 26 j 16:46	30°♌		opposition	-1574 Jun 10 j 07:15	3°♌46'48	0°55'07
opposition	-1580 Mar 31 j 13:01	26°♍44'42	2°52'43	min. Earth dist.	-1574 Jun 10 j 18:09	3°♌44'47	8.99391 AU
min. Earth dist.	-1580 Mar 31 j 17:11	26°♍43'56	9.09936 AU	direct	-1574 Aug 19 j 11:21	0°♌28'47	
direct	-1580 Jun 11 j 02:36	23°♍23'53		evening set	-1574 Nov 27 j 07:52	7°♌29'58	
	-1580 Sep 17 j 20:06	0°♌					
evening set	-1580 Sep 22 j 03:47	0°♌29'26		conjunction	-1574 Dec 13 j 23:01	9°♌28'14	0°31'31
conjunction	-1580 Oct 08 j 17:38	2°♌24'51	2°19'51	minimum elong	-1574 Dec 13 j 23:02	9°♌28'14	0°31'29
minimum elong	-1580 Oct 08 j 17:39	2°♌24'51	2°19'51	max. Earth dist.	-1574 Dec 13 j 11:01	9°♌24'39	10.94516 AU
max. Earth dist.	-1580 Oct 08 j 11:24	2°♌23'01	11.12412 AU	morning rise	-1574 Dec 30 j 16:18	11°♌27'13	
morning rise	-1580 Oct 25 j 04:38	4°♌19'28		retrograde	-1573 Apr 12 j 17:26	18°♌42'46	
retrograde	-1579 Feb 01 j 10:17	11°♌11'08		opposition	-1573 Jun 22 j 16:21	15°♌22'03	0°21'00
opposition	-1579 Apr 12 j 10:28	7°♌54'57	2°46'45	min. Earth dist.	-1573 Jun 23 j 02:26	15°♌20'10	8.89069 AU
min. Earth dist.	-1579 Apr 12 j 16:53	7°♌53'46	9.14648 AU	direct	-1573 Aug 31 j 08:45	12°♌03'37	
direct	-1579 Jun 23 j 00:16	4°♌35'09		evening set	-1573 Dec 08 j 23:47	19°♌09'36	
evening set	-1579 Oct 03 j 09:45	11°♌36'28					
conjunction	-1579 Oct 19 j 21:50	13°♌31'06	2°12'28	conjunction	-1573 Dec 25 j 17:10	21°♌09'54	0°02'53
minimum elong	-1579 Oct 19 j 21:52	13°♌31'06	2°12'27	minimum elong	-1573 Dec 25 j 17:11	21°♌09'54	0°02'52
max. Earth dist.	-1579 Oct 19 j 13:23	13°♌28'38	11.15868 AU	behind sun begin	-1573 Dec 25 j 10:11	21°♌07'49	
morning rise	-1579 Nov 05 j 07:58	15°♌25'11		behind sun end	-1573 Dec 26 j 00:10	21°♌12'00	
retrograde	-1578 Feb 12 j 21:39	22°♌16'50		max. Earth dist.	-1573 Dec 25 j 05:30	21°♌06'24	10.83281 AU
opposition	-1578 Apr 24 j 06:52	19°♌00'35	2°34'38	morning rise	-1572 Jan 11 j 13:29	23°♌11'11	
min. Earth dist.	-1578 Apr 24 j 14:20	18°♌59'13	9.16797 AU	desc. node	-1572 Jan 31 j 00:31	25°♌24'13	
direct	-1578 Jul 04 j 18:56	15°♌41'37			-1572 Mar 28 j 07:39	0°♌	
evening set	-1578 Oct 14 j 12:46	22°♌40'01		retrograde	-1572 Apr 24 j 13:28	0°♌36'08	
conjunction	-1578 Oct 31 j 00:08	24°♌34'23	2°00'10		-1572 May 22 j 00:51	30°♌	
minimum elong	-1578 Oct 31 j 00:10	24°♌34'24	2°00'09	opposition	-1572 Jul 04 j 07:04	27°♌13'53	-0°14'53
max. Earth dist.	-1578 Oct 30 j 15:06	24°♌31'45	11.16733 AU	min. Earth dist.	-1572 Jul 04 j 16:23	27°♌12'07	8.76989 AU
morning rise	-1578 Nov 16 j 10:09	26°♌28'28		direct	-1572 Sep 11 j 09:10	23°♌54'45	
	-1578 Dec 19 j 22:00	0°♍			-1572 Dec 10 j 11:45	0°♌	
retrograde	-1577 Feb 24 j 13:30	3°♍21'42		evening set	-1572 Dec 19 j 23:50	1°♌07'07	
opposition	-1577 May 06 j 03:48	0°♍05'06	2°16'50	conjunction	-1571 Jan 05 j 19:42	3°♌09'46	-0°26'39
min. Earth dist.	-1577 May 06 j 11:56	0°♍03'37	9.16310 AU	minimum elong	-1571 Jan 05 j 19:41	3°♌09'46	0°26'40
	-1577 May 07 j 07:42	30°♌		max. Earth dist.	-1571 Jan 05 j 08:09	3°♌06'15	10.70534 AU
direct	-1577 Jul 16 j 11:47	26°♌46'48		morning rise	-1571 Jan 22 j 19:25	5°♌13'39	
				retrograde	-1571 May 07 j 16:50	12°♌49'08	
				opposition	-1571 Jul 17 j 04:22	9°♌25'13	-0°51'11

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, page 28

Attention, astronomical year style is used: The year -1571 in astronomical counting style is the year 1572 BCE in historical counting style.

min. Earth dist.	-1571 Jul 17 j 13:00	9° S 23'34	8.63693 AU	opposition	-1565 Oct 07 j 09:37	0° Y 24'10	-2°53'35
direct	-1571 Sep 23 j 15:09	6° S 05'07		min. Earth dist.	-1565 Oct 07 j 04:45	0° Y 25'11	7.95259 AU
evening set	-1570 Jan 01 j 09:27	13° S 25'21			-1565 Oct 12 j 06:15	30° R X	
				direct	-1565 Dec 12 j 09:47	26° X 56'16	
conjunction	-1570 Jan 18 j 08:08	15° S 30'35	-0°55'38		-1564 Feb 09 j 01:58	0° Y	
minimum elong	-1570 Jan 18 j 08:06	15° S 30'35	0°55'39	evening set	-1564 Mar 24 j 18:50	5° Y 11'26	
max. Earth dist.	-1570 Jan 17 j 22:00	15° S 27'27	10.56845 AU				
morning rise	-1570 Feb 04 j 11:20	17° S 37'15		conjunction	-1564 Apr 11 j 16:01	7° Y 32'18	-2°15'10
retrograde	-1570 May 21 j 04:24	25° S 24'04		minimum elong	-1564 Apr 11 j 16:03	7° Y 32'19	2°15'09
opposition	-1570 Jul 30 j 08:42	21° S 58'26	-1°26'13	max. Earth dist.	-1564 Apr 11 j 23:18	7° Y 34'43	9.92930 AU
min. Earth dist.	-1570 Jul 30 j 15:54	21° S 57'02	8.49795 AU	morning rise	-1564 Apr 29 j 16:31	9° Y 54'13	
direct	-1570 Oct 06 j 06:53	18° S 37'10		retrograde	-1564 Aug 14 j 19:21	18° Y 26'18	
evening set	-1569 Jan 14 j 06:07	26° S 06'26		opposition	-1564 Oct 20 j 22:21	14° Y 54'54	-2°41'59
				min. Earth dist.	-1564 Oct 20 j 15:42	14° Y 56'17	7.91830 AU
conjunction	-1569 Jan 31 j 08:00	28° S 14'28	-1°22'43	direct	-1564 Dec 25 j 23:39	11° Y 25'59	
minimum elong	-1569 Jan 31 j 07:57	28° S 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° S 12'11	10.42856 AU				
	-1569 Feb 14 j 08:53	0° \approx		conjunction	-1563 Apr 27 j 04:34	22° Y 07'52	-2°01'34
morning rise	-1569 Feb 17 j 14:42	0° \approx 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° \approx 22'26		max. Earth dist.	-1563 Apr 27 j 14:36	22° Y 11'11	9.91246 AU
opposition	-1569 Aug 12 j 20:12	4° \approx 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° \approx 54'10	8.35967 AU		-1563 Jul 01 j 22:00	0° S	
direct	-1569 Oct 19 j 05:03	1° \approx 32'33		retrograde	-1563 Aug 29 j 16:25	2° S 59'58	
evening set	-1568 Jan 27 j 14:42	9° \approx 11'42			-1563 Oct 29 j 06:29	30° R Y	
				opposition	-1563 Nov 04 j 11:08	29° Y 29'02	-2°19'55
conjunction	-1568 Feb 13 j 20:05	11° \approx 22'37	-1°46'18	min. Earth dist.	-1563 Nov 04 j 02:35	29° Y 30'49	7.91867 AU
minimum elong	-1568 Feb 13 j 20:02	11° \approx 22'36	1°46'19	direct	-1562 Jan 09 j 18:05	25° Y 59'25	
max. Earth dist.	-1568 Feb 13 j 16:03	11° \approx 21'19	10.29260 AU		-1562 Mar 19 j 04:21	0° S	
morning rise	-1568 Mar 02 j 06:21	13° \approx 35'09		evening set	-1562 Apr 24 j 14:34	4° S 20'54	
	-1568 Mar 13 j 19:01	15° \approx					
retrograde	-1568 Jun 17 j 10:21	21° \approx 44'37		conjunction	-1562 May 12 j 18:16	6° S 43'29	-1°40'12
opposition	-1568 Aug 25 j 14:50	18° \approx 15'46	-2°24'46	minimum elong	-1562 May 12 j 18:20	6° S 43'30	1°40'11
min. Earth dist.	-1568 Aug 25 j 16:41	18° \approx 15'23	8.22901 AU	max. Earth dist.	-1562 May 13 j 06:35	6° S 47'32	9.93092 AU
	-1568 Oct 19 j 08:14	15° R \approx		morning rise	-1562 May 30 j 22:39	9° S 06'15	
direct	-1568 Oct 31 j 11:00	14° \approx 51'50			-1562 Jul 22 j 07:40	15° S	
	-1568 Nov 12 j 12:43	15° \approx		retrograde	-1562 Sep 13 j 08:07	17° S 29'23	
evening set	-1567 Feb 09 j 11:36	22° \approx 41'13			-1562 Nov 06 j 15:00	15° R S	
				opposition	-1562 Nov 18 j 21:44	13° S 59'23	-1°48'57
conjunction	-1567 Feb 26 j 20:38	24° \approx 54'59	-2°04'44	min. Earth dist.	-1562 Nov 18 j 11:41	14° S 01'29	7.95381 AU
minimum elong	-1567 Feb 26 j 20:36	24° \approx 54'59	2°04'44	direct	-1561 Jan 24 j 13:51	10° S 29'23	
max. Earth dist.	-1567 Feb 26 j 19:31	24° \approx 54'38	10.16778 AU		-1561 Apr 08 j 03:33	15° S	
morning rise	-1567 Mar 16 j 10:31	27° \approx 10'23		evening set	-1561 May 10 j 00:20	18° S 49'48	
	-1567 Apr 08 j 18:05	0° X					
retrograde	-1567 Jul 02 j 00:55	5° X 29'35		conjunction	-1561 May 28 j 05:27	21° S 11'52	-1°12'38
opposition	-1567 Sep 08 j 16:01	1° X 59'29	-2°44'04	minimum elong	-1561 May 28 j 05:31	21° S 11'53	1°12'37
min. Earth dist.	-1567 Sep 08 j 15:13	1° X 59'39	8.11314 AU	max. Earth dist.	-1561 May 28 j 19:12	21° S 16'21	9.98340 AU
	-1567 Oct 04 j 20:30	30° R \approx		morning rise	-1561 Jun 15 j 09:43	23° S 33'37	
direct	-1567 Nov 14 j 02:25	28° \approx 34'10			-1561 Aug 14 j 02:36	0° II	
	-1567 Dec 23 j 12:37	0° X		retrograde	-1561 Sep 27 j 16:48	1° II 47'54	
evening set	-1566 Feb 23 j 20:15	6° X 33'29			-1561 Nov 12 j 00:36	30° R S	
				opposition	-1561 Dec 03 j 04:12	28° S 19'12	-1°11'33
conjunction	-1566 Mar 13 j 09:12	8° X 49'58	-2°16'25	min. Earth dist.	-1561 Dec 02 j 17:17	28° S 21'28	8.02140 AU
minimum elong	-1566 Mar 13 j 09:11	8° X 49'58	2°16'26	direct	-1560 Feb 08 j 07:43	24° S 49'11	
max. Earth dist.	-1566 Mar 13 j 10:57	8° X 50'33	10.06143 AU		-1560 Apr 28 j 14:44	0° II	
morning rise	-1566 Mar 31 j 02:49	11° X 07'59		evening set	-1560 May 24 j 05:31	3° II 05'57	
retrograde	-1566 Jul 16 j 20:42	19° X 34'43					
opposition	-1566 Sep 22 j 22:48	16° X 03'44	-2°54'07	conjunction	-1560 Jun 11 j 10:22	5° II 26'32	-0°40'59
min. Earth dist.	-1566 Sep 22 j 19:45	16° X 04'22	8.01904 AU	minimum elong	-1560 Jun 11 j 10:24	5° II 26'32	0°40'58
direct	-1566 Nov 28 j 02:12	12° X 37'04		max. Earth dist.	-1560 Jun 12 j 00:43	5° II 31'11	10.06632 AU
evening set	-1565 Mar 10 j 15:19	20° X 45'12		morning rise	-1560 Jun 29 j 12:54	7° II 46'22	
				retrograde	-1560 Oct 10 j 17:55	15° II 50'01	
conjunction	-1565 Mar 28 j 08:25	23° X 04'08	-2°20'08	opposition	-1560 Dec 16 j 05:19	12° II 22'56	-0°30'33
minimum elong	-1565 Mar 28 j 08:25	23° X 04'08	2°20'08	min. Earth dist.	-1560 Dec 15 j 18:31	12° II 25'09	8.11705 AU
max. Earth dist.	-1565 Mar 28 j 12:55	23° X 05'37	9.98017 AU	direct	-1559 Feb 21 j 22:02	8° II 53'13	
morning rise	-1565 Apr 15 j 05:42	25° X 24'24		evening set	-1559 Jun 08 j 03:07	17° II 04'09	
	-1565 May 24 j 00:39	0° Y					
retrograde	-1565 Jul 31 j 19:55	3° Y 55'36		conjunction	-1559 Jun 26 j 05:56	19° II 22'25	-0°07'33

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, page 29

Attention, astronomical year style is used: The year -1559 in astronomical counting style is the year 1560 BCE in historical counting style.

minimum elong	-1559 Jun 26 j 05:56	19° Π 22'25	0°07'32			-1553 Jul 29 j 15:08	0° Π	
behind sun begin	-1559 Jun 25 j 23:17	19° Π 20'19		evening set		-1553 Aug 26 j 04:33	3° Π 01'14	
behind sun end	-1559 Jun 26 j 12:34	19° Π 24'31						
max. Earth dist.	-1559 Jun 26 j 19:44	19° Π 26'50	10.17421 AU	conjunction		-1553 Sep 12 j 02:27	5° Π 00'51	2°15'08
morning rise	-1559 Jul 14 j 05:18	21° Π 39'35		minimum elong		-1553 Sep 12 j 02:25	5° Π 00'50	2°15'10
asc. node	-1559 Sep 19 j 01:44	28° Π 23'40		max. Earth dist.		-1553 Sep 12 j 00:55	5° Π 00'24	10.94561 AU
retrograde	-1559 Oct 24 j 09:46	29° Π 31'45		morning rise		-1553 Sep 28 j 19:54	6° Π 59'10	
opposition	-1559 Dec 29 j 23:52	26° Π 06'25	0°11'09	retrograde		-1552 Jan 05 j 17:40	13° Π 57'44	
min. Earth dist.	-1559 Dec 29 j 14:09	26° Π 08'23	8.23468 AU	opposition		-1552 Mar 14 j 16:36	10° Π 40'52	2°49'35
direct	-1558 Mar 08 j 07:17	22° Π 37'19		min. Earth dist.		-1552 Mar 14 j 19:11	10° Π 40'23	8.99400 AU
	-1558 Jun 17 j 02:07	0° Ξ		direct		-1552 May 25 j 00:13	7° Π 18'40	
evening set	-1558 Jun 22 j 15:23	0° Ξ 40'52		evening set		-1552 Sep 06 j 01:17	14° Π 32'44	
conjunction	-1558 Jul 10 j 14:37	2° Ξ 56'11	0°25'38	conjunction		-1552 Sep 22 j 19:12	16° Π 30'16	2°21'03
minimum elong	-1558 Jul 10 j 14:36	2° Ξ 56'10	0°25'39	minimum elong		-1552 Sep 22 j 19:11	16° Π 30'15	2°21'03
max. Earth dist.	-1558 Jul 11 j 02:30	2° Ξ 59'55	10.30028 AU	max. Earth dist.		-1552 Sep 22 j 14:29	16° Π 28'52	11.03379 AU
morning rise	-1558 Jul 28 j 09:40	5° Ξ 10'08		morning rise		-1552 Oct 09 j 09:24	18° Π 26'43	
retrograde	-1558 Nov 06 j 14:36	12° Ξ 50'43		retrograde		-1551 Jan 16 j 07:20	25° Π 21'30	
opposition	-1557 Jan 12 j 11:10	9° Ξ 27'13	0°50'59	opposition		-1551 Mar 26 j 17:29	22° Π 05'09	2°53'08
min. Earth dist.	-1557 Jan 12 j 02:55	9° Ξ 28'52	8.36710 AU	min. Earth dist.		-1551 Mar 26 j 21:43	22° Π 04'22	9.07149 AU
direct	-1557 Mar 22 j 11:02	5° Ξ 58'59		direct		-1551 Jun 06 j 06:34	18° Π 44'02	
evening set	-1557 Jul 06 j 16:44	13° Ξ 54'08		evening set		-1551 Sep 17 j 14:51	25° Π 52'17	
conjunction	-1557 Jul 24 j 11:16	16° Ξ 06'06	0°56'31	conjunction		-1551 Oct 04 j 05:53	27° Π 48'17	2°21'20
minimum elong	-1557 Jul 24 j 11:14	16° Ξ 06'05	0°56'32	minimum elong		-1551 Oct 04 j 05:53	27° Π 48'17	2°21'20
max. Earth dist.	-1557 Jul 24 j 20:37	16° Ξ 09'00	10.43707 AU	max. Earth dist.		-1551 Oct 03 j 23:34	27° Π 46'26	11.09950 AU
morning rise	-1557 Aug 11 j 01:10	18° Ξ 16'35		morning rise		-1551 Oct 20 j 17:40	29° Π 43'23	
retrograde	-1557 Nov 19 j 09:50	25° Ξ 46'11				-1551 Oct 23 j 03:51	0° Ω	
opposition	-1556 Jan 25 j 15:19	22° Ξ 24'24	1°26'54	retrograde		-1550 Jan 27 j 21:27	6° Ω 35'56	
min. Earth dist.	-1556 Jan 25 j 08:25	22° Ξ 25'46	8.50671 AU	opposition		-1550 Apr 07 j 16:00	3° Ω 19'49	2°50'01
direct	-1556 Apr 04 j 06:49	18° Ξ 57'15		min. Earth dist.		-1550 Apr 07 j 21:39	3° Ω 18'46	9.12520 AU
evening set	-1556 Jul 19 j 06:15	26° Ξ 43'26				-1550 Jun 15 j 13:13	30° \mathbb{R} Π	
				direct		-1550 Jun 18 j 06:35	29° Π 59'39	
conjunction	-1556 Aug 05 j 19:30	28° Ξ 51'57	1°23'45			-1550 Jun 20 j 23:52	0° Ω	
minimum elong	-1556 Aug 05 j 19:27	28° Ξ 51'56	1°23'46	evening set		-1550 Sep 28 j 23:03	7° Ω 03'07	
max. Earth dist.	-1556 Aug 06 j 02:24	28° Ξ 54'04	10.57704 AU					
	-1556 Aug 15 j 01:26	0° Ω		conjunction		-1550 Oct 15 j 12:00	8° Ω 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° Ω 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° Ω 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° Ω 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° Ω 44'21	
direct	-1555 Apr 17 j 17:19	1° Ω 32'25		opposition		-1549 Apr 19 j 13:13	14° Ω 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° Ω 26'42	9.15366 AU
				direct		-1549 Jun 30 j 01:51	11° Ω 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° Ω 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	11° Ω 16'17	10.71282 AU	conjunction		-1549 Oct 26 j 15:07	20° Ω 03'12	2°06'01
morning rise	-1555 Sep 04 j 18:53	13° Ω 18'28		minimum elong		-1549 Oct 26 j 15:09	20° Ω 03'13	2°06'00
	-1555 Sep 19 j 10:05	15° Ω		max. Earth dist.		-1549 Oct 26 j 05:04	20° Ω 00'16	11.15654 AU
retrograde	-1555 Dec 13 j 02:01	20° Ω 29'30		morning rise		-1549 Nov 12 j 01:08	21° Ω 57'20	
opposition	-1554 Feb 19 j 02:53	17° Ω 10'38	2°21'41	retrograde		-1548 Feb 19 j 22:28	28° Ω 50'06	
min. Earth dist.	-1554 Feb 18 j 23:37	17° Ω 11'15	8.77753 AU	opposition		-1548 Apr 30 j 10:10	25° Ω 33'28	2°25'11
	-1554 Mar 22 j 00:01	15° \mathbb{R} Ω		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° Ω 14'33	
	-1554 Jun 09 j 03:17	15° Ω		evening set		-1548 Oct 20 j 05:46	29° Ω 12'20	
evening set	-1554 Aug 13 j 23:20	21° Ω 14'36				-1548 Oct 27 j 03:19	0° \mathbb{M}	
conjunction	-1554 Aug 31 j 02:02	23° Ω 16'47	2°03'32	conjunction		-1548 Nov 05 j 17:01	1° \mathbb{M} 06'57	1°51'07
minimum elong	-1554 Aug 31 j 02:00	23° Ω 16'46	2°03'33	minimum elong		-1548 Nov 05 j 17:04	1° \mathbb{M} 06'58	1°51'06
max. Earth dist.	-1554 Aug 31 j 04:05	23° Ω 17'24	10.83749 AU	max. Earth dist.		-1548 Nov 05 j 05:32	1° \mathbb{M} 03'36	11.14653 AU
morning rise	-1554 Sep 16 j 23:42	25° Ω 17'31		morning rise		-1548 Nov 22 j 03:39	3° \mathbb{M} 01'26	
	-1554 Nov 01 j 12:07	0° Π		retrograde		-1547 Mar 02 j 12:40	9° \mathbb{M} 56'41	
retrograde	-1554 Dec 25 j 00:54	2° Π 21'29		opposition		-1547 May 12 j 07:48	6° \mathbb{M} 39'20	2°04'24
	-1553 Feb 18 j 22:43	30° \mathbb{R} Ω		min. Earth dist.		-1547 May 12 j 18:01	6° \mathbb{M} 37'28	9.13295 AU
opposition	-1553 Mar 03 j 11:59	29° Ω 03'46	2°39'07	direct		-1547 Jul 22 j 11:20	3° \mathbb{M} 20'45	
min. Earth dist.	-1553 Mar 03 j 11:49	29° Ω 03'48	8.89504 AU	evening set		-1547 Oct 31 j 07:53	10° \mathbb{M} 17'49	
direct	-1553 May 13 j 13:17	25° Ω 40'20						

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, page 30

Attention, astronomical year style is used: The year -1547 in astronomical counting style is the year 1548 BCE in historical counting style.

conjunction	-1547 Nov 16 j 19:38	12° ℓ 13'00	1°31'59	opposition	-1541 Jul 25 j 01:06	16° ♄ 46'52	-1°11'24
minimum elong	-1547 Nov 16 j 19:40	12° ℓ 13'00	1°31'58	min. Earth dist.	-1541 Jul 25 j 07:11	16° ♄ 45'41	8.55129 AU
max. Earth dist.	-1547 Nov 16 j 08:07	12° ℓ 09'37	11.11092 AU	direct	-1541 Oct 01 j 05:24	13° ♄ 25'56	
morning rise	-1547 Dec 03 j 07:23	14° ℓ 08'16		evening set	-1540 Jan 09 j 01:29	20° ♄ 51'21	
	-1547 Dec 10 j 21:50	15° ℓ					
retrograde	-1546 Mar 14 j 09:04	21° ℓ 07'39		conjunction	-1540 Jan 26 j 01:57	22° ♄ 58'14	-1°11'22
opposition	-1546 May 24 j 07:19	17° ℓ 49'23	1°38'48	minimum elong	-1540 Jan 26 j 01:54	22° ♄ 58'13	1°11'23
min. Earth dist.	-1546 May 24 j 17:20	17° ℓ 47'32	9.08443 AU	max. Earth dist.	-1540 Jan 25 j 18:43	22° ♄ 55'58	10.48407 AU
	-1546 Jul 09 j 09:20	15° ♈ ℓ		morning rise	-1540 Feb 12 j 07:03	25° ♄ 06'35	
direct	-1546 Aug 03 j 04:07	14° ℓ 30'56			-1540 Mar 27 j 22:45	0° ♈	
	-1546 Aug 27 j 12:34	15° ℓ		retrograde	-1540 May 28 j 12:36	3° ♈ 00'06	
evening set	-1546 Nov 11 j 11:45	21° ℓ 28'46			-1540 Jul 31 j 17:29	30° ♈ ♄	
				opposition	-1540 Aug 06 j 09:34	29° ♄ 33'25	-1°44'53
conjunction	-1546 Nov 28 j 00:33	23° ℓ 25'00	1°09'11	min. Earth dist.	-1540 Aug 06 j 13:57	29° ♄ 32'34	8.41638 AU
minimum elong	-1546 Nov 28 j 00:35	23° ℓ 25'00	1°09'09	direct	-1540 Oct 12 j 22:48	26° ♄ 11'26	
max. Earth dist.	-1546 Nov 27 j 12:50	23° ℓ 21'32	11.05090 AU		-1540 Dec 19 j 10:57	0° ♈	
morning rise	-1546 Dec 14 j 14:11	25° ℓ 21'34		evening set	-1539 Jan 21 j 05:05	3° ♈ 46'23	
	-1545 Jan 29 j 03:25	0° ♈					
retrograde	-1545 Mar 26 j 10:50	2° ♈ 26'38		conjunction	-1539 Feb 07 j 08:44	5° ♈ 56'03	-1°36'39
	-1545 May 24 j 09:18	30° ♈ ℓ		minimum elong	-1539 Feb 07 j 08:41	5° ♈ 56'02	1°36'40
opposition	-1545 Jun 05 j 10:11	29° ℓ 07'15	1°09'03	max. Earth dist.	-1539 Feb 07 j 03:22	5° ♈ 54'21	10.35013 AU
min. Earth dist.	-1545 Jun 05 j 20:26	29° ℓ 05'21	9.01242 AU	morning rise	-1539 Feb 24 j 17:30	8° ♈ 07'20	
direct	-1545 Aug 14 j 19:30	25° ℓ 48'44			-1539 May 04 j 20:02	15° ♈	
	-1545 Oct 28 j 05:02	0° ♈		retrograde	-1539 Jun 11 j 16:02	16° ♈ 12'09	
evening set	-1545 Nov 22 j 19:11	2° ♈ 48'56			-1539 Jul 19 j 21:06	15° ♈ ♈	
				opposition	-1539 Aug 20 j 01:31	12° ♈ 44'06	-2°14'01
conjunction	-1545 Dec 09 j 09:27	4° ♈ 46'37	0°43'23	min. Earth dist.	-1539 Aug 20 j 04:11	12° ♈ 43'34	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	4° ♈ 42'54	10.96851 AU		-1538 Jan 17 j 15:40	15° ♈	
morning rise	-1545 Dec 26 j 01:41	6° ♈ 44'55		evening set	-1538 Feb 03 j 20:43	17° ♈ 05'59	
retrograde	-1544 Apr 06 j 16:47	13° ♈ 57'16					
opposition	-1544 Jun 16 j 17:16	10° ♈ 36'35	0°36'01	conjunction	-1538 Feb 21 j 03:57	19° ♈ 18'29	-1°57'28
min. Earth dist.	-1544 Jun 17 j 03:48	10° ♈ 34'38	8.91935 AU	minimum elong	-1538 Feb 21 j 03:54	19° ♈ 18'28	1°57'29
direct	-1544 Aug 25 j 14:26	7° ♈ 17'45		max. Earth dist.	-1538 Feb 21 j 01:47	19° ♈ 17'47	10.22424 AU
evening set	-1544 Dec 03 j 08:08	14° ♈ 21'59		morning rise	-1538 Mar 10 j 16:21	21° ♈ 32'38	
				retrograde	-1538 Jun 26 j 03:01	29° ♈ 47'48	
conjunction	-1544 Dec 20 j 00:28	16° ♈ 21'30	0°15'23	opposition	-1538 Sep 03 j 00:25	26° ♈ 18'34	-2°36'40
minimum elong	-1544 Dec 20 j 00:28	16° ♈ 21'31	0°15'21	min. Earth dist.	-1538 Sep 03 j 00:41	26° ♈ 18'30	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	16° ♈ 17'49	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° ♈ 42'59		conjunction	-1537 Mar 07 j 11:47	3° ♈ 04'29	-2°12'12
opposition	-1543 Jun 29 j 05:23	22° ♈ 20'53	0°00'43	minimum elong	-1537 Mar 07 j 11:46	3° ♈ 04'29	2°12'12
min. Earth dist.	-1543 Jun 29 j 15:22	22° ♈ 19'00	8.80847 AU	max. Earth dist.	-1537 Mar 07 j 13:19	3° ♈ 04'59	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	-2°50'49
				min. Earth dist.	-1537 Sep 17 j 02:40	10° ♈ 15'17	8.06768 AU
conjunction	-1543 Dec 31 j 23:11	28° ♈ 13'05	-0°13'57	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	-2°19'25
max. Earth dist.	-1543 Dec 31 j 12:44	28° ♈ 09'55	10.74836 AU	minimum elong	-1536 Mar 21 j 06:59	17° ♈ 11'12	2°19'26
	-1542 Jan 15 j 16:06	0° ♄		max. Earth dist.	-1536 Mar 21 j 12:01	17° ♈ 12'51	10.02477 AU
morning rise	-1542 Jan 17 j 21:24	0° ♄ 15'55		morning rise	-1536 Apr 08 j 02:33	19° ♈ 30'23	
retrograde	-1542 May 02 j 07:49	7° ♄ 47'01		retrograde	-1536 Jul 24 j 19:12	27° ♈ 59'40	
opposition	-1542 Jul 11 j 23:47	4° ♄ 23'22	-0°35'36	opposition	-1536 Sep 30 j 14:27	24° ♈ 28'57	-2°54'53
min. Earth dist.	-1542 Jul 12 j 07:52	4° ♄ 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° ♄ 03'20		direct	-1536 Dec 05 j 15:22	21° ♈ 02'10	
evening set	-1542 Dec 27 j 09:32	8° ♄ 20'17		evening set	-1535 Mar 18 j 15:48	29° ♈ 14'00	
					-1535 Mar 24 j 13:24	0° ♈	
conjunction	-1541 Jan 13 j 07:06	10° ♄ 24'28	-0°43'17				
minimum elong	-1541 Jan 13 j 07:04	10° ♄ 24'28	0°43'18	conjunction	-1535 Apr 05 j 11:15	1° ♈ 33'55	-2°18'12
max. Earth dist.	-1541 Jan 12 j 22:24	10° ♄ 21'47	10.61899 AU	minimum elong	-1535 Apr 05 j 11:16	1° ♈ 33'56	2°18'12
morning rise	-1541 Jan 30 j 08:38	12° ♄ 29'58		max. Earth dist.	-1535 Apr 05 j 19:11	1° ♈ 36'32	9.96288 AU
retrograde	-1541 May 15 j 17:17	20° ♄ 12'04		morning rise	-1535 Apr 23 j 10:07	3° ♈ 54'59	

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, page 31

Attention, astronomical year style is used: The year -1535 in astronomical counting style is the year 1536 BCE in historical counting style.

retrograde	-1535 Aug 08 j 19:29	12°♊26'37		retrograde	-1529 Nov 01 j 09:49	7°♊28'55	
opposition	-1535 Oct 15 j 02:33	8°♊55'43	-2°48'00	opposition	-1528 Jan 07 j 03:53	4°♊04'31	0°34'29
min. Earth dist.	-1535 Oct 14 j 19:35	8°♊57'10	7.94505 AU	min. Earth dist.	-1528 Jan 06 j 18:51	4°♊06'21	8.30429 AU
direct	-1535 Dec 20 j 02:21	5°♊27'52		direct	-1528 Mar 15 j 21:45	0°♊35'46	
evening set	-1534 Apr 02 j 22:36	13°♊45'18		evening set	-1528 Jun 30 j 03:51	8°♊34'48	
conjunction	-1534 Apr 20 j 21:55	16°♊06'48	-2°08'14	conjunction	-1528 Jul 18 j 00:43	10°♊48'19	0°43'48
minimum elong	-1534 Apr 20 j 21:58	16°♊06'49	2°08'13	minimum elong	-1528 Jul 18 j 00:41	10°♊48'18	0°43'49
max. Earth dist.	-1534 Apr 21 j 07:41	16°♊10'01	9.93123 AU	max. Earth dist.	-1528 Jul 18 j 11:08	10°♊51'35	10.37112 AU
morning rise	-1534 May 08 j 23:41	18°♊29'06		morning rise	-1528 Aug 04 j 16:53	13°♊00'23	
retrograde	-1534 Aug 23 j 18:30	26°♊59'35		retrograde	-1528 Nov 13 j 10:06	20°♊34'53	
opposition	-1534 Oct 29 j 15:27	23°♊28'59	-2°30'17	opposition	-1527 Jan 19 j 11:09	17°♊12'05	1°12'17
min. Earth dist.	-1534 Oct 29 j 07:28	23°♊30'39	7.92905 AU	min. Earth dist.	-1527 Jan 19 j 03:35	17°♊13'35	8.43834 AU
direct	-1533 Jan 03 j 18:23	20°♊00'16		direct	-1527 Mar 29 j 19:50	13°♊44'08	
evening set	-1533 Apr 18 j 09:07	28°♊20'54		evening set	-1527 Jul 13 j 22:22	21°♊34'22	
	-1533 May 01 j 00:24	0°♋					
conjunction	-1533 May 06 j 11:39	0°♋43'15	-1°50'02	conjunction	-1527 Jul 31 j 14:11	23°♊44'29	1°12'44
minimum elong	-1533 May 06 j 11:43	0°♋43'17	1°50'01	minimum elong	-1527 Jul 31 j 14:08	23°♊44'29	1°12'45
max. Earth dist.	-1533 May 06 j 22:36	0°♋46'52	9.93203 AU	max. Earth dist.	-1527 Jul 31 j 22:35	23°♊47'05	10.50755 AU
morning rise	-1533 May 24 j 15:25	3°♋06'00		morning rise	-1527 Aug 18 j 00:53	25°♊53'03	
retrograde	-1533 Sep 07 j 13:27	11°♋31'56		retrograde	-1527 Sep 24 j 05:33	0°♌	
opposition	-1533 Nov 13 j 03:20	8°♋02'04	-2°02'54		-1527 Nov 26 j 01:30	3°♌17'06	
min. Earth dist.	-1533 Nov 12 j 18:44	8°♋03'52	7.94604 AU		-1526 Jan 31 j 13:48	30°♌	
direct	-1532 Jan 18 j 13:42	4°♋32'44		opposition	-1526 Feb 01 j 11:10	29°♌55'49	1°45'16
evening set	-1532 May 02 j 19:58	12°♋53'46		min. Earth dist.	-1526 Feb 01 j 05:51	29°♌56'51	8.57596 AU
	-1532 May 18 j 23:28	15°♋		direct	-1526 Apr 12 j 09:35	26°♌28'53	
					-1526 Jun 19 j 02:06	0°♌	
conjunction	-1532 May 21 j 00:28	15°♋16'05	-1°24'53	evening set	-1526 Jul 27 j 05:21	4°♌10'08	
minimum elong	-1532 May 21 j 00:31	15°♋16'06	1°24'53				
max. Earth dist.	-1532 May 21 j 12:16	15°♋19'57	9.96632 AU	conjunction	-1526 Aug 13 j 15:37	6°♌16'51	1°37'21
morning rise	-1532 Jun 08 j 04:54	17°♋38'18		minimum elong	-1526 Aug 13 j 15:34	6°♌16'51	1°37'22
retrograde	-1532 Sep 21 j 01:12	25°♋56'40		max. Earth dist.	-1526 Aug 13 j 20:57	6°♌18'29	10.64383 AU
opposition	-1532 Nov 26 j 12:02	22°♋27'52	-1°27'56	morning rise	-1526 Aug 30 j 20:50	8°♌22'02	
min. Earth dist.	-1532 Nov 26 j 02:59	22°♋29'45	7.99603 AU		-1526 Nov 11 j 22:40	15°♌	
direct	-1531 Feb 01 j 09:06	18°♋58'13		retrograde	-1526 Dec 08 j 07:11	15°♌36'47	
evening set	-1531 May 18 j 03:37	27°♋16'52			-1525 Jan 03 j 23:58	15°♌	
				opposition	-1525 Feb 14 j 04:19	12°♌16'53	2°12'16
conjunction	-1531 Jun 05 j 08:36	29°♋38'09	-0°54'44	min. Earth dist.	-1525 Feb 14 j 00:57	12°♌17'32	8.71033 AU
minimum elong	-1531 Jun 05 j 08:38	29°♋38'10	0°54'43	direct	-1525 Apr 25 j 16:05	8°♌51'07	
max. Earth dist.	-1531 Jun 05 j 20:43	29°♋42'06	10.03255 AU		-1525 Jul 27 j 23:37	15°♌	
	-1531 Jun 08 j 03:44	0°♍		evening set	-1525 Aug 09 j 00:56	16°♌23'36	
morning rise	-1531 Jun 23 j 12:11	1°♍58'54					
retrograde	-1531 Oct 05 j 05:24	10°♍07'26		conjunction	-1525 Aug 26 j 05:47	18°♌27'07	1°56'54
opposition	-1531 Dec 10 j 15:49	6°♍39'57	-0°48'09	minimum elong	-1525 Aug 26 j 05:44	18°♌27'07	1°56'55
min. Earth dist.	-1531 Dec 10 j 06:27	6°♍41'53	8.07618 AU	max. Earth dist.	-1525 Aug 26 j 08:12	18°♌27'51	10.77371 AU
direct	-1530 Feb 16 j 02:21	3°♍10'18		morning rise	-1525 Sep 12 j 05:48	20°♌29'11	
evening set	-1530 Jun 02 j 05:00	11°♍24'06		retrograde	-1525 Dec 20 j 07:10	27°♌36'08	
				opposition	-1524 Feb 26 j 15:29	24°♌17'25	2°32'37
conjunction	-1530 Jun 20 j 08:49	13°♍43'28	-0°21'46	min. Earth dist.	-1524 Feb 26 j 13:30	24°♌17'48	8.83544 AU
minimum elong	-1530 Jun 20 j 08:50	13°♍43'29	0°21'45	direct	-1524 May 07 j 14:59	20°♌52'55	
max. Earth dist.	-1530 Jun 20 j 20:43	13°♍47'18	10.12641 AU	evening set	-1524 Aug 20 j 09:48	28°♌17'06	
morning rise	-1530 Jul 08 j 09:56	16°♍01'55			-1524 Sep 03 j 22:00	0°♎	
retrograde	-1530 Oct 19 j 00:31	23°♍59'16		conjunction	-1524 Sep 06 j 09:47	0°♎17'49	2°10'56
opposition	-1530 Dec 24 j 13:22	20°♍33'17	-0°06'25	minimum elong	-1524 Sep 06 j 09:45	0°♎17'49	2°10'56
min. Earth dist.	-1530 Dec 24 j 03:47	20°♍35'14	8.18116 AU	max. Earth dist.	-1524 Sep 06 j 10:23	0°♎18'00	10.89170 AU
asc. node	-1529 Feb 20 j 23:23	17°♍08'58		morning rise	-1524 Sep 23 j 05:07	2°♎17'11	
direct	-1529 Mar 02 j 15:13	17°♍03'56		retrograde	-1524 Dec 31 j 02:51	9°♎17'50	
evening set	-1529 Jun 16 j 21:42	25°♍11'00		opposition	-1523 Mar 09 j 21:27	6°♎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°♍27'42	0°11'47	direct	-1523 May 20 j 04:00	2°♎36'55	
minimum elong	-1529 Jul 04 j 22:42	27°♍27'42	0°11'49	evening set	-1523 Sep 01 j 09:35	9°♎53'36	
behind sun begin	-1529 Jul 04 j 17:41	27°♍26'07					
behind sun end	-1529 Jul 05 j 03:43	27°♍29'16		conjunction	-1523 Sep 18 j 05:22	11°♎51'59	2°19'15
max. Earth dist.	-1529 Jul 05 j 10:10	27°♍31'20	10.24163 AU	minimum elong	-1523 Sep 18 j 05:21	11°♎51'58	2°19'16
morning rise	-1529 Jul 22 j 19:51	29°♍43'09		max. Earth dist.	-1523 Sep 18 j 04:12	11°♎51'38	10.99313 AU
	-1529 Jul 25 j 02:14	0°♏		morning rise	-1523 Oct 04 j 20:48	13°♎49'09	

Planetary Phenomena of Saturn from -1900 through -1398 (UT), AstroDienst AG 18-Feb-2025 14:23, page 32

Attention, astronomical year style is used: The year -1522 in astronomical counting style is the year 1523 BCE in historical counting style.

retrograde	-1522 Jan 11 j 17:45	20° \mathring{M} 45'03		max. Earth dist.	-1517 Nov 22 j 23:08	18° \mathring{M} 38'08	11.10869 AU
opposition	-1522 Mar 21 j 23:12	17° \mathring{M} 28'07	2°52'30	morning rise	-1517 Dec 09 j 23:40	20° \mathring{M} 37'14	
min. Earth dist.	-1522 Mar 22 j 01:20	17° \mathring{M} 27'43	9.03818 AU	retrograde	-1516 Mar 20 j 09:58	27° \mathring{M} 38'23	
direct	-1522 Jun 01 j 10:48	14° \mathring{M} 06'11		opposition	-1516 May 30 j 10:15	24° \mathring{M} 20'12	1°22'31
evening set	-1522 Sep 13 j 01:41	21° \mathring{M} 16'23		min. Earth dist.	-1516 May 30 j 20:43	24° \mathring{M} 18'17	9.07705 AU
				direct	-1516 Aug 09 j 00:47	21° \mathring{M} 02'26	
conjunction	-1522 Sep 29 j 17:54	23° \mathring{M} 12'55	2°21'55	evening set	-1516 Nov 17 j 03:54	28° \mathring{M} 00'15	
minimum elong	-1522 Sep 29 j 17:54	23° \mathring{M} 12'55	2°21'55				
max. Earth dist.	-1522 Sep 29 j 13:53	23° \mathring{M} 11'44	11.07433 AU	conjunction	-1516 Dec 03 j 17:22	29° \mathring{M} 56'52	0°55'05
morning rise	-1522 Oct 16 j 06:33	25° \mathring{M} 08'27		minimum elong	-1516 Dec 03 j 17:24	29° \mathring{M} 56'53	0°55'03
	-1522 Dec 04 j 02:48	0° \mathring{M}		max. Earth dist.	-1516 Dec 03 j 05:46	29° \mathring{M} 53'26	11.03874 AU
retrograde	-1521 Jan 23 j 06:26	2° \mathring{M} 01'13			-1516 Dec 04 j 03:57	0° \mathring{M}	
	-1521 Mar 16 j 12:23	30° \mathring{R} \mathring{M}		morning rise	-1516 Dec 20 j 08:13	1° \mathring{M} 54'00	
opposition	-1521 Apr 02 j 22:08	28° \mathring{M} 44'48	2°52'11	retrograde	-1515 Apr 01 j 13:37	9° \mathring{M} 01'37	
min. Earth dist.	-1521 Apr 03 j 02:41	28° \mathring{M} 43'57	9.10836 AU	opposition	-1515 Jun 11 j 14:23	5° \mathring{M} 42'15	0°50'57
direct	-1521 Jun 13 j 12:08	25° \mathring{M} 24'03		min. Earth dist.	-1515 Jun 12 j 00:30	5° \mathring{M} 40'23	8.99472 AU
	-1521 Sep 01 j 17:23	0° \mathring{M}		direct	-1515 Aug 20 j 18:30	2° \mathring{M} 24'18	
evening set	-1521 Sep 24 j 11:24	2° \mathring{M} 28'50		evening set	-1515 Nov 28 j 13:26	9° \mathring{M} 25'19	
conjunction	-1521 Oct 11 j 00:59	4° \mathring{M} 24'04	2°19'05	conjunction	-1515 Dec 15 j 04:43	11° \mathring{M} 23'36	0°28'02
minimum elong	-1521 Oct 11 j 01:00	4° \mathring{M} 24'05	2°19'04	minimum elong	-1515 Dec 15 j 04:44	11° \mathring{M} 23'37	0°27'59
max. Earth dist.	-1521 Oct 10 j 18:26	4° \mathring{M} 22'10	11.13257 AU	max. Earth dist.	-1515 Dec 14 j 16:57	11° \mathring{M} 20'06	10.94546 AU
morning rise	-1521 Oct 27 j 11:55	6° \mathring{M} 18'34		morning rise	-1515 Dec 31 j 22:09	13° \mathring{M} 22'38	
retrograde	-1520 Feb 03 j 16:52	13° \mathring{M} 09'49		retrograde	-1514 Apr 14 j 01:42	20° \mathring{M} 38'18	
opposition	-1520 Apr 13 j 19:07	9° \mathring{M} 53'36	2°45'23	opposition	-1514 Jun 23 j 23:20	17° \mathring{M} 17'36	0°16'40
min. Earth dist.	-1520 Apr 14 j 01:05	9° \mathring{M} 52'31	9.15428 AU	min. Earth dist.	-1514 Jun 24 j 09:18	17° \mathring{M} 15'44	8.89043 AU
direct	-1520 Jun 24 j 09:38	6° \mathring{M} 33'53		direct	-1514 Sep 01 j 14:17	13° \mathring{M} 59'12	
evening set	-1520 Oct 04 j 16:36	13° \mathring{M} 34'30		evening set	-1514 Dec 10 j 05:31	21° \mathring{M} 05'07	
				desc. node	-1514 Dec 17 j 14:17	21° \mathring{M} 57'46	
conjunction	-1520 Oct 21 j 04:41	15° \mathring{M} 29'00	2°11'02	conjunction	-1514 Dec 26 j 22:54	23° \mathring{M} 05'27	-0°00'45
minimum elong	-1520 Oct 21 j 04:43	15° \mathring{M} 29'00	2°11'01	minimum elong	-1514 Dec 26 j 22:56	23° \mathring{M} 05'28	0°00'47
max. Earth dist.	-1520 Oct 20 j 21:01	15° \mathring{M} 26'46	11.16584 AU	behind sun begin	-1514 Dec 26 j 15:55	23° \mathring{M} 03'22	
morning rise	-1520 Nov 06 j 14:43	17° \mathring{M} 22'58		behind sun end	-1514 Dec 27 j 05:56	23° \mathring{M} 07'33	
retrograde	-1519 Feb 14 j 06:08	24° \mathring{M} 14'19		max. Earth dist.	-1514 Dec 26 j 10:28	23° \mathring{M} 01'43	10.83195 AU
opposition	-1519 Apr 25 j 15:05	20° \mathring{M} 58'02	2°32'29	morning rise	-1513 Jan 12 j 19:31	25° \mathring{M} 06'49	
min. Earth dist.	-1519 Apr 25 j 21:54	20° \mathring{M} 56'47	9.17435 AU		-1513 Feb 28 j 17:48	0° \mathring{M}	
direct	-1519 Jul 06 j 03:55	17° \mathring{M} 39'10		retrograde	-1513 Apr 26 j 19:56	2° \mathring{M} 32'00	
evening set	-1519 Oct 15 j 19:05	24° \mathring{M} 36'54			-1513 Jun 25 j 08:59	30° \mathring{R} \mathring{M}	
				opposition	-1513 Jul 06 j 14:12	29° \mathring{M} 09'45	-0°19'14
conjunction	-1519 Nov 01 j 06:29	26° \mathring{M} 31'13	1°58'07	min. Earth dist.	-1513 Jul 07 j 00:09	29° \mathring{M} 07'52	8.76831 AU
minimum elong	-1519 Nov 01 j 06:31	26° \mathring{M} 31'13	1°58'07	direct	-1513 Sep 13 j 14:35	25° \mathring{M} 50'38	
max. Earth dist.	-1519 Oct 31 j 21:48	26° \mathring{M} 28'41	11.17298 AU		-1513 Nov 25 j 04:01	0° \mathring{M}	
morning rise	-1519 Nov 17 j 16:30	28° \mathring{M} 25'14		evening set	-1513 Dec 22 j 05:47	3° \mathring{M} 03'08	
	-1519 Dec 01 j 21:40	0° \mathring{M}					
retrograde	-1518 Feb 25 j 20:01	5° \mathring{M} 18'13		conjunction	-1512 Jan 08 j 01:46	5° \mathring{M} 05'51	-0°30'07
opposition	-1518 May 07 j 11:38	2° \mathring{M} 01'36	2°14'00	minimum elong	-1512 Jan 08 j 01:45	5° \mathring{M} 05'50	0°30'08
min. Earth dist.	-1518 May 07 j 19:59	2° \mathring{M} 00'04	9.16791 AU	max. Earth dist.	-1512 Jan 07 j 13:55	5° \mathring{M} 02'14	10.70307 AU
	-1518 Jun 06 j 09:00	30° \mathring{R} \mathring{M}		morning rise	-1512 Jan 25 j 01:45	7° \mathring{M} 09'48	
direct	-1518 Jul 17 j 17:48	28° \mathring{M} 43'22		retrograde	-1512 May 08 j 23:08	14° \mathring{M} 45'42	
	-1518 Aug 27 j 02:10	0° \mathring{M}		opposition	-1512 Jul 18 j 11:37	11° \mathring{M} 21'46	-0°55'20
evening set	-1518 Oct 26 j 20:36	5° \mathring{M} 39'37		min. Earth dist.	-1512 Jul 18 j 20:44	11° \mathring{M} 20'01	8.63388 AU
				direct	-1512 Sep 24 j 22:57	8° \mathring{M} 01'41	
conjunction	-1518 Nov 12 j 07:54	7° \mathring{M} 34'13	1°40'48	evening set	-1511 Jan 02 j 15:55	15° \mathring{M} 22'11	
minimum elong	-1518 Nov 12 j 07:56	7° \mathring{M} 34'14	1°40'47				
max. Earth dist.	-1518 Nov 11 j 21:20	7° \mathring{M} 31'09	11.15375 AU	conjunction	-1511 Jan 19 j 14:52	17° \mathring{M} 27'33	-0°58'52
morning rise	-1518 Nov 28 j 18:55	9° \mathring{M} 28'48		minimum elong	-1511 Jan 19 j 14:50	17° \mathring{M} 27'32	0°58'53
	-1517 Jan 26 j 03:50	15° \mathring{M}		max. Earth dist.	-1511 Jan 19 j 05:07	17° \mathring{M} 24'31	10.56460 AU
retrograde	-1517 Mar 09 j 12:51	16° \mathring{M} 25'05		morning rise	-1511 Feb 05 j 18:12	19° \mathring{M} 34'19	
	-1517 Apr 22 j 04:32	15° \mathring{R} \mathring{M}		retrograde	-1511 May 22 j 13:05	27° \mathring{M} 21'39	
opposition	-1517 May 19 j 09:45	13° \mathring{M} 07'50	1°50'28	opposition	-1511 Jul 31 j 16:00	23° \mathring{M} 56'00	-1°30'00
min. Earth dist.	-1517 May 19 j 19:38	13° \mathring{M} 06'02	9.13519 AU	min. Earth dist.	-1511 Jul 31 j 23:05	23° \mathring{M} 54'37	8.49341 AU
direct	-1517 Jul 29 j 09:18	9° \mathring{M} 49'57		direct	-1511 Oct 07 j 13:11	20° \mathring{M} 34'45	
	-1517 Oct 22 j 01:23	15° \mathring{M}		evening set	-1510 Jan 15 j 13:14	28° \mathring{M} 04'27	
evening set	-1517 Nov 06 j 22:57	16° \mathring{M} 46'13			-1510 Jan 30 j 23:18	0° \mathring{M}	
conjunction	-1517 Nov 23 j 10:57	18° \mathring{M} 41'36	1°19'34	conjunction	-1510 Feb 01 j 15:22	0° \mathring{M} 12'37	-1°25'33
minimum elong	-1517 Nov 23 j 10:59	18° \mathring{M} 41'37	1°19'34				

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodiens AG 18-Feb-2025 14:23, page 33

Attention, astronomical year style is used: The year -1510 in astronomical counting style is the year 1511 BCE in historical counting style.

minimum elong	-1510 Feb 01 j 15:19	0° \approx 12'36	1°25'34	morning rise	-1504 May 16 j 19:43	26° Υ 37'09	
max. Earth dist.	-1510 Feb 01 j 08:22	0° \approx 10'25	10.42326 AU		-1504 Jun 13 j 07:46	0° \mathcal{B}	
morning rise	-1510 Feb 18 j 22:09	2° \approx 22'19		retrograde	-1504 Aug 31 j 02:19	5° \mathcal{B} 06'23	
retrograde	-1510 Jun 05 j 11:56	10° \approx 21'19		opposition	-1504 Nov 05 j 21:04	1° \mathcal{B} 35'26	-2°16'47
opposition	-1510 Aug 14 j 03:52	6° \approx 53'58	-2°01'20	min. Earth dist.	-1504 Nov 05 j 12:04	1° \mathcal{B} 37'19	7.91603 AU
min. Earth dist.	-1510 Aug 14 j 08:16	6° \approx 53'06	8.35382 AU		-1504 Nov 25 j 15:14	30° $\mathcal{R}\Upsilon$	
direct	-1510 Oct 20 j 11:25	3° \approx 31'25		direct	-1503 Jan 11 j 04:46	28° Υ 05'44	
evening set	-1509 Jan 28 j 22:32	11° \approx 11'08			-1503 Feb 26 j 00:26	0° \mathcal{B}	
				evening set	-1503 Apr 26 j 02:28	6° \mathcal{B} 27'31	
conjunction	-1509 Feb 15 j 04:05	13° \approx 22'12	-1°48'35				
minimum elong	-1509 Feb 15 j 04:02	13° \approx 22'11	1°48'36	conjunction	-1503 May 14 j 06:26	8° \mathcal{B} 50'12	-1°37'19
max. Earth dist.	-1509 Feb 14 j 23:36	13° \approx 20'46	10.28622 AU	minimum elong	-1503 May 14 j 06:30	8° \mathcal{B} 50'14	1°37'19
	-1509 Feb 27 j 23:29	15° \approx		max. Earth dist.	-1503 May 14 j 19:24	8° \mathcal{B} 54'29	9.92927 AU
morning rise	-1509 Mar 04 j 14:33	15° \approx 34'53		morning rise	-1503 Jun 01 j 10:49	11° \mathcal{B} 13'00	
retrograde	-1509 Jun 19 j 19:29	23° \approx 45'00			-1503 Jul 02 j 16:10	15° \mathcal{B}	
opposition	-1509 Aug 27 j 22:59	20° \approx 16'07	-2°27'12	retrograde	-1503 Sep 14 j 18:26	19° \mathcal{B} 35'54	
min. Earth dist.	-1509 Aug 28 j 00:52	20° \approx 15'45	8.22231 AU	opposition	-1503 Nov 20 j 07:46	16° \mathcal{B} 05'53	-1°44'58
direct	-1509 Nov 02 j 18:30	16° \approx 52'10		min. Earth dist.	-1503 Nov 19 j 21:25	16° \mathcal{B} 08'03	7.95307 AU
evening set	-1508 Feb 11 j 20:20	24° \approx 42'14			-1503 Dec 03 j 17:12	15° $\mathcal{R}\mathcal{B}$	
				direct	-1502 Jan 25 j 23:22	12° \mathcal{B} 35'48	
conjunction	-1508 Feb 29 j 05:33	26° \approx 56'11	-2°06'18		-1502 Mar 19 j 05:21	15° \mathcal{B}	
minimum elong	-1508 Feb 29 j 05:30	26° \approx 56'10	2°06'18	evening set	-1502 May 11 j 12:15	20° \mathcal{B} 56'20	
max. Earth dist.	-1508 Feb 29 j 03:28	26° \approx 55'31	10.16088 AU				
morning rise	-1508 Mar 17 j 19:46	29° \approx 11'45		conjunction	-1502 May 29 j 17:28	23° \mathcal{B} 18'25	-1°09'11
	-1508 Mar 24 j 05:33	0° \mathcal{H}		minimum elong	-1502 May 29 j 17:32	23° \mathcal{B} 18'26	1°09'10
retrograde	-1508 Jul 03 j 10:30	7° \mathcal{H} 31'33		max. Earth dist.	-1502 May 30 j 07:37	23° \mathcal{B} 23'03	9.98370 AU
opposition	-1508 Sep 10 j 00:36	4° \mathcal{H} 01'27	-2°45'32	morning rise	-1502 Jun 16 j 21:40	25° \mathcal{B} 40'09	
min. Earth dist.	-1508 Sep 10 j 00:25	4° \mathcal{H} 01'29	8.10618 AU		-1502 Jul 23 j 12:55	0° \mathcal{II}	
direct	-1508 Nov 15 j 10:01	0° \mathcal{H} 36'03		retrograde	-1502 Sep 29 j 04:14	3° \mathcal{II} 54'00	
evening set	-1507 Feb 25 j 05:51	8° \mathcal{H} 36'06		opposition	-1502 Dec 04 j 14:10	0° \mathcal{II} 25'20	-1°06'59
				min. Earth dist.	-1502 Dec 04 j 03:29	0° \mathcal{II} 27'33	8.02262 AU
conjunction	-1507 Mar 14 j 19:02	10° \mathcal{H} 52'48	-2°17'09		-1502 Dec 09 j 16:37	30° $\mathcal{R}\mathcal{B}$	
minimum elong	-1507 Mar 14 j 19:02	10° \mathcal{H} 52'47	2°17'09	direct	-1501 Feb 09 j 17:25	26° \mathcal{B} 55'13	
max. Earth dist.	-1507 Mar 14 j 19:55	10° \mathcal{H} 53'05	10.05455 AU		-1501 Apr 10 j 23:19	0° \mathcal{II}	
morning rise	-1507 Apr 01 j 13:01	13° \mathcal{H} 11'00		evening set	-1501 May 26 j 17:17	5° \mathcal{II} 11'57	
retrograde	-1507 Jul 18 j 07:19	21° \mathcal{H} 38'13					
opposition	-1507 Sep 24 j 07:53	18° \mathcal{H} 07'14	-2°54'27	conjunction	-1501 Jun 13 j 22:02	7° \mathcal{II} 32'29	-0°37'11
min. Earth dist.	-1507 Sep 24 j 05:33	18° \mathcal{H} 07'43	8.01238 AU	minimum elong	-1501 Jun 13 j 22:03	7° \mathcal{II} 32'30	0°37'10
direct	-1507 Nov 29 j 10:35	14° \mathcal{H} 40'27		max. Earth dist.	-1501 Jun 14 j 12:10	7° \mathcal{II} 37'04	10.06851 AU
evening set	-1506 Mar 12 j 01:36	22° \mathcal{H} 49'19		morning rise	-1501 Jul 02 j 00:27	9° \mathcal{II} 52'15	
				retrograde	-1501 Oct 13 j 04:25	17° \mathcal{II} 55'20	
conjunction	-1506 Mar 29 j 19:02	25° \mathcal{H} 08'27	-2°19'55	opposition	-1501 Dec 18 j 15:08	14° \mathcal{II} 28'18	-0°25'43
minimum elong	-1506 Mar 29 j 19:03	25° \mathcal{H} 08'27	2°19'55	min. Earth dist.	-1501 Dec 18 j 04:58	14° \mathcal{II} 30'23	8.12010 AU
max. Earth dist.	-1506 Mar 29 j 23:15	25° \mathcal{H} 09'50	9.97392 AU	direct	-1500 Feb 24 j 08:51	10° \mathcal{II} 58'31	
morning rise	-1506 Apr 16 j 16:38	27° \mathcal{H} 28'54		evening set	-1500 Jun 09 j 14:34	19° \mathcal{II} 09'19	
	-1506 May 06 j 21:50	0° \mathcal{Y}					
retrograde	-1506 Aug 02 j 06:30	6° \mathcal{Y} 00'26		conjunction	-1500 Jun 27 j 17:03	21° \mathcal{II} 27'26	-0°03'40
opposition	-1506 Oct 08 j 19:06	2° \mathcal{Y} 29'00	-2°52'44	minimum elong	-1500 Jun 27 j 17:04	21° \mathcal{II} 27'26	0°03'39
min. Earth dist.	-1506 Oct 08 j 14:33	2° \mathcal{Y} 29'57	7.94685 AU	behind sun begin	-1500 Jun 27 j 09:48	21° \mathcal{II} 25'08	
	-1506 Nov 11 j 04:47	30° $\mathcal{R}\mathcal{H}$		behind sun end	-1500 Jun 28 j 00:20	21° \mathcal{II} 29'44	
direct	-1506 Dec 13 j 19:49	29° \mathcal{H} 01'00		max. Earth dist.	-1500 Jun 28 j 06:07	21° \mathcal{II} 31'36	10.17808 AU
	-1505 Jan 15 j 03:01	0° \mathcal{Y}		morning rise	-1500 Jul 15 j 16:14	23° \mathcal{II} 44'28	
evening set	-1505 Mar 27 j 05:47	7° \mathcal{Y} 16'47		asc. node	-1500 Aug 07 j 07:45	26° \mathcal{II} 27'33	
					-1500 Sep 13 j 13:00	0° \mathcal{G}	
conjunction	-1505 Apr 14 j 03:25	9° \mathcal{Y} 37'51	-2°13'59	retrograde	-1500 Oct 25 j 18:12	1° \mathcal{G} 36'02	
minimum elong	-1505 Apr 14 j 03:27	9° \mathcal{Y} 37'52	2°13'59		-1500 Dec 07 j 17:18	30° $\mathcal{R}\mathcal{II}$	
max. Earth dist.	-1505 Apr 14 j 11:00	9° \mathcal{Y} 40'21	9.92426 AU	opposition	-1500 Dec 31 j 09:24	28° \mathcal{II} 10'47	0°15'57
morning rise	-1505 May 02 j 04:11	11° \mathcal{Y} 59'55		min. Earth dist.	-1500 Dec 31 j 00:01	28° \mathcal{II} 12'42	8.23934 AU
retrograde	-1505 Aug 17 j 05:31	20° \mathcal{Y} 32'09		direct	-1499 Mar 09 j 19:01	24° \mathcal{II} 41'40	
opposition	-1505 Oct 23 j 08:06	17° \mathcal{Y} 00'44	-2°39'57		-1499 May 31 j 21:12	0° \mathcal{G}	
min. Earth dist.	-1505 Oct 23 j 01:15	17° \mathcal{Y} 02'09	7.91396 AU	evening set	-1499 Jun 24 j 02:11	2° \mathcal{G} 44'57	
direct	-1505 Dec 28 j 10:37	13° \mathcal{Y} 31'43					
evening set	-1504 Apr 10 j 15:16	21° \mathcal{Y} 51'57		conjunction	-1499 Jul 12 j 01:01	5° \mathcal{G} 00'04	0°29'25
				minimum elong	-1499 Jul 12 j 01:00	5° \mathcal{G} 00'03	0°29'25
conjunction	-1504 Apr 28 j 16:35	24° \mathcal{Y} 14'15	-1°59'29	max. Earth dist.	-1499 Jul 12 j 12:16	5° \mathcal{G} 03'36	10.30564 AU
minimum elong	-1504 Apr 28 j 16:39	24° \mathcal{Y} 14'17	1°59'28	morning rise	-1499 Jul 29 j 19:46	7° \mathcal{G} 13'51	
max. Earth dist.	-1504 Apr 29 j 03:14	24° \mathcal{Y} 17'47	9.90900 AU	retrograde	-1499 Nov 07 j 22:28	14° \mathcal{G} 53'53	

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodiens AG 18-Feb-2025 14:23, page 34

Attention, astronomical year style is used: The year -1498 in astronomical counting style is the year 1499 BCE in historical counting style.

opposition	-1498 Jan 13 j 20:20	11° $\mathring{\text{E}}$ 30'26	0°55'29	direct	-1492 Jun 07 j 13:59	20° $\mathring{\text{N}}$ 39'37	
min. Earth dist.	-1498 Jan 13 j 11:45	11° $\mathring{\text{E}}$ 32'09	8.37314 AU	evening set	-1492 Sep 18 j 20:20	27° $\mathring{\text{N}}$ 47'02	
direct	-1498 Mar 23 j 21:42	8° $\mathring{\text{E}}$ 02'14					
evening set	-1498 Jul 08 j 02:48	15° $\mathring{\text{E}}$ 57'00		conjunction	-1492 Oct 05 j 11:12	29° $\mathring{\text{N}}$ 42'53	2°20'53
				minimum elong	-1492 Oct 05 j 11:12	29° $\mathring{\text{N}}$ 42'53	2°20'53
conjunction	-1498 Jul 25 j 20:59	18° $\mathring{\text{E}}$ 08'46	0°59'58	max. Earth dist.	-1492 Oct 05 j 05:35	29° $\mathring{\text{N}}$ 41'14	11.10991 AU
minimum elong	-1498 Jul 25 j 20:56	18° $\mathring{\text{E}}$ 08'45	0°59'59		-1492 Oct 07 j 21:42	0° $\mathring{\text{A}}$	
max. Earth dist.	-1498 Jul 26 j 06:25	18° $\mathring{\text{E}}$ 11'42	10.44368 AU	morning rise	-1492 Oct 21 j 22:44	1° $\mathring{\text{A}}$ 37'50	
morning rise	-1498 Aug 12 j 10:28	20° $\mathring{\text{E}}$ 19'02		retrograde	-1491 Jan 29 j 02:25	8° $\mathring{\text{A}}$ 29'56	
retrograde	-1498 Nov 20 j 18:37	27° $\mathring{\text{E}}$ 48'08		opposition	-1491 Apr 08 j 22:31	5° $\mathring{\text{A}}$ 13'54	2°49'03
opposition	-1497 Jan 27 j 00:06	24° $\mathring{\text{E}}$ 26'25	1°30'53	min. Earth dist.	-1491 Apr 09 j 04:21	5° $\mathring{\text{A}}$ 12'49	9.13514 AU
min. Earth dist.	-1497 Jan 26 j 16:30	24° $\mathring{\text{E}}$ 27'55	8.51383 AU	direct	-1491 Jun 19 j 11:52	1° $\mathring{\text{A}}$ 53'54	
direct	-1497 Apr 06 j 16:05	20° $\mathring{\text{E}}$ 59'21		evening set	-1491 Sep 30 j 03:59	8° $\mathring{\text{A}}$ 56'39	
evening set	-1497 Jul 21 j 15:42	28° $\mathring{\text{E}}$ 45'05					
	-1497 Jul 31 j 22:32	0° $\mathring{\text{O}}$		conjunction	-1491 Oct 16 j 16:44	10° $\mathring{\text{A}}$ 51'31	2°15'07
				minimum elong	-1491 Oct 16 j 16:45	10° $\mathring{\text{A}}$ 51'32	2°15'06
conjunction	-1497 Aug 08 j 04:36	0° $\mathring{\text{O}}$ 53'24	1°26'43	max. Earth dist.	-1491 Oct 16 j 08:32	10° $\mathring{\text{A}}$ 49'08	11.15015 AU
minimum elong	-1497 Aug 08 j 04:33	0° $\mathring{\text{O}}$ 53'23	1°26'44	morning rise	-1491 Nov 02 j 03:02	12° $\mathring{\text{A}}$ 45'45	
max. Earth dist.	-1497 Aug 08 j 12:21	0° $\mathring{\text{O}}$ 55'47	10.58463 AU	retrograde	-1490 Feb 09 j 14:16	19° $\mathring{\text{A}}$ 37'14	
morning rise	-1497 Aug 25 j 12:22	3° $\mathring{\text{O}}$ 00'09		opposition	-1490 Apr 20 j 19:16	16° $\mathring{\text{A}}$ 21'06	2°38'50
retrograde	-1497 Dec 03 j 05:39	10° $\mathring{\text{O}}$ 19'20		min. Earth dist.	-1490 Apr 21 j 03:30	16° $\mathring{\text{A}}$ 19'35	9.16238 AU
opposition	-1496 Feb 08 j 20:54	6° $\mathring{\text{O}}$ 59'12	2°00'44	direct	-1490 Jul 01 j 08:18	13° $\mathring{\text{A}}$ 01'49	
min. Earth dist.	-1496 Feb 08 j 15:01	7° $\mathring{\text{O}}$ 00'21	8.65401 AU	evening set	-1490 Oct 11 j 07:56	20° $\mathring{\text{A}}$ 01'09	
direct	-1496 Apr 19 j 02:30	3° $\mathring{\text{O}}$ 33'23					
evening set	-1496 Aug 02 j 17:01	11° $\mathring{\text{O}}$ 10'04		conjunction	-1490 Oct 27 j 19:28	21° $\mathring{\text{A}}$ 55'35	2°04'19
				minimum elong	-1490 Oct 27 j 19:30	21° $\mathring{\text{A}}$ 55'36	2°04'19
conjunction	-1496 Aug 20 j 00:28	13° $\mathring{\text{O}}$ 15'02	1°48'39	max. Earth dist.	-1490 Oct 27 j 09:00	21° $\mathring{\text{A}}$ 52'32	11.16455 AU
minimum elong	-1496 Aug 20 j 00:25	13° $\mathring{\text{O}}$ 15'01	1°48'41	morning rise	-1490 Nov 13 j 05:34	23° $\mathring{\text{A}}$ 49'39	
max. Earth dist.	-1496 Aug 20 j 06:04	13° $\mathring{\text{O}}$ 16'44	10.72138 AU		-1489 Jan 22 j 16:18	0° $\mathring{\text{N}}$	
	-1496 Sep 03 j 12:33	15° $\mathring{\text{O}}$		retrograde	-1489 Feb 21 j 02:18	0° $\mathring{\text{N}}$ 42'07	
morning rise	-1496 Sep 06 j 02:41	15° $\mathring{\text{O}}$ 18'29			-1489 Mar 23 j 02:32	30° $\mathring{\text{R}}$ $\mathring{\text{A}}$	
retrograde	-1496 Dec 14 j 10:03	22° $\mathring{\text{O}}$ 29'03		opposition	-1489 May 02 j 15:54	27° $\mathring{\text{A}}$ 25'31	2°22'47
opposition	-1495 Feb 20 j 11:13	19° $\mathring{\text{O}}$ 10'17	2°24'10	min. Earth dist.	-1489 May 03 j 01:14	27° $\mathring{\text{A}}$ 23'49	9.16336 AU
min. Earth dist.	-1495 Feb 20 j 08:09	19° $\mathring{\text{O}}$ 10'53	8.78674 AU	direct	-1489 Jul 13 j 01:17	24° $\mathring{\text{A}}$ 06'46	
direct	-1495 May 02 j 03:56	15° $\mathring{\text{O}}$ 45'44			-1489 Oct 12 j 21:56	0° $\mathring{\text{N}}$	
evening set	-1495 Aug 15 j 07:18	23° $\mathring{\text{O}}$ 13'47		evening set	-1489 Oct 22 j 09:44	1° $\mathring{\text{N}}$ 03'59	
conjunction	-1495 Sep 01 j 09:29	25° $\mathring{\text{O}}$ 15'44	2°05'13	conjunction	-1489 Nov 07 j 21:06	2° $\mathring{\text{N}}$ 58'32	1°48'54
minimum elong	-1495 Sep 01 j 09:27	25° $\mathring{\text{O}}$ 15'43	2°05'14	minimum elong	-1489 Nov 07 j 21:08	2° $\mathring{\text{N}}$ 58'32	1°48'53
max. Earth dist.	-1495 Sep 01 j 11:28	25° $\mathring{\text{O}}$ 16'20	10.84726 AU	max. Earth dist.	-1489 Nov 07 j 10:12	2° $\mathring{\text{N}}$ 55'21	11.15276 AU
morning rise	-1495 Sep 18 j 06:49	27° $\mathring{\text{O}}$ 16'15		morning rise	-1489 Nov 24 j 07:43	4° $\mathring{\text{N}}$ 52'56	
	-1495 Oct 12 j 18:56	0° $\mathring{\text{N}}$		retrograde	-1488 Mar 03 j 18:43	11° $\mathring{\text{N}}$ 48'02	
retrograde	-1495 Dec 26 j 07:07	4° $\mathring{\text{N}}$ 19'42		opposition	-1488 May 13 j 13:19	8° $\mathring{\text{N}}$ 30'42	2°01'25
opposition	-1494 Mar 04 j 19:52	1° $\mathring{\text{N}}$ 02'04	2°40'44	min. Earth dist.	-1488 May 13 j 22:58	8° $\mathring{\text{N}}$ 28'56	9.13812 AU
min. Earth dist.	-1494 Mar 04 j 19:41	1° $\mathring{\text{N}}$ 02'06	8.90545 AU	direct	-1488 Jul 23 j 17:50	5° $\mathring{\text{N}}$ 12'15	
	-1494 Mar 18 j 17:28	30° $\mathring{\text{R}}$ $\mathring{\text{O}}$		evening set	-1488 Nov 01 j 11:40	12° $\mathring{\text{N}}$ 08'48	
direct	-1494 May 14 j 20:58	27° $\mathring{\text{O}}$ 38'47					
	-1494 Jul 09 j 08:22	0° $\mathring{\text{N}}$		conjunction	-1488 Nov 17 j 23:32	14° $\mathring{\text{N}}$ 03'58	1°29'20
evening set	-1494 Aug 27 j 11:43	4° $\mathring{\text{N}}$ 58'58		minimum elong	-1488 Nov 17 j 23:34	14° $\mathring{\text{N}}$ 03'59	1°29'19
				max. Earth dist.	-1488 Nov 17 j 12:14	14° $\mathring{\text{N}}$ 00'40	11.11515 AU
conjunction	-1494 Sep 13 j 09:11	6° $\mathring{\text{N}}$ 58'20	2°16'07		-1488 Nov 25 j 22:54	15° $\mathring{\text{N}}$	
minimum elong	-1494 Sep 13 j 09:09	6° $\mathring{\text{N}}$ 58'20	2°16'08	morning rise	-1488 Dec 04 j 11:23	15° $\mathring{\text{N}}$ 59'14	
max. Earth dist.	-1494 Sep 13 j 07:28	6° $\mathring{\text{N}}$ 57'50	10.95639 AU	retrograde	-1487 Mar 15 j 14:26	22° $\mathring{\text{N}}$ 58'29	
morning rise	-1494 Sep 30 j 02:23	8° $\mathring{\text{N}}$ 56'27		opposition	-1487 May 25 j 12:37	19° $\mathring{\text{N}}$ 40'13	1°35'20
retrograde	-1493 Jan 06 j 23:09	15° $\mathring{\text{N}}$ 54'30		min. Earth dist.	-1487 May 25 j 22:50	19° $\mathring{\text{N}}$ 38'21	9.08755 AU
opposition	-1493 Mar 16 j 23:50	12° $\mathring{\text{N}}$ 37'42	2°50'18	direct	-1487 Aug 04 j 07:50	16° $\mathring{\text{N}}$ 21'51	
min. Earth dist.	-1493 Mar 17 j 01:46	12° $\mathring{\text{N}}$ 37'20	9.00499 AU	evening set	-1487 Nov 12 j 15:28	23° $\mathring{\text{N}}$ 19'20	
direct	-1493 May 27 j 09:23	9° $\mathring{\text{N}}$ 15'38					
evening set	-1493 Sep 08 j 07:34	16° $\mathring{\text{N}}$ 28'57		conjunction	-1487 Nov 29 j 04:17	25° $\mathring{\text{N}}$ 15'33	1°06'12
				minimum elong	-1487 Nov 29 j 04:19	25° $\mathring{\text{N}}$ 15'33	1°06'10
conjunction	-1493 Sep 25 j 01:15	18° $\mathring{\text{N}}$ 26'16	2°21'18	max. Earth dist.	-1487 Nov 28 j 15:42	25° $\mathring{\text{N}}$ 11'50	11.05303 AU
minimum elong	-1493 Sep 25 j 01:15	18° $\mathring{\text{N}}$ 26'15	2°21'18	morning rise	-1487 Dec 15 j 18:11	27° $\mathring{\text{N}}$ 12'08	
max. Earth dist.	-1493 Sep 24 j 21:15	18° $\mathring{\text{N}}$ 25'05	11.04476 AU		-1486 Jan 10 j 08:02	0° $\mathring{\text{A}}$	
morning rise	-1493 Oct 11 j 15:09	20° $\mathring{\text{N}}$ 22'30		retrograde	-1486 Mar 27 j 14:16	4° $\mathring{\text{A}}$ 17'12	
retrograde	-1492 Jan 18 j 14:37	27° $\mathring{\text{N}}$ 16'48		opposition	-1486 Jun 06 j 15:22	0° $\mathring{\text{A}}$ 57'47	1°05'14
opposition	-1492 Mar 28 j 00:22	24° $\mathring{\text{N}}$ 00'32	2°52'59	min. Earth dist.	-1486 Jun 07 j 02:26	0° $\mathring{\text{A}}$ 55'45	9.01341 AU
min. Earth dist.	-1492 Mar 28 j 03:54	23° $\mathring{\text{N}}$ 59'53	9.08223 AU		-1486 Jun 19 j 20:32	30° $\mathring{\text{R}}$ $\mathring{\text{N}}$	

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.

direct	-1486 Aug 15 j 23:58	27° \mathbb{M} 39'17			-1480 Aug 16 j 19:54	15° \mathbb{R} \approx	
	-1486 Oct 09 j 09:53	0° \mathbb{X}		opposition	-1480 Aug 21 j 07:37	14° \mathbb{R} 38'37	-2°16'40
evening set	-1486 Nov 23 j 22:50	4° \mathbb{X} 39'17		min. Earth dist.	-1480 Aug 21 j 10:34	14° \mathbb{R} 38'02	8.27692 AU
				direct	-1480 Oct 27 j 08:24	11° \mathbb{R} 15'21	
conjunction	-1486 Dec 10 j 13:12	6° \mathbb{X} 36'59	0°40'10		-1479 Jan 01 j 14:16	15° \mathbb{R}	
minimum elong	-1486 Dec 10 j 13:14	6° \mathbb{X} 36'59	0°40'08	evening set	-1479 Feb 05 j 03:05	19° \mathbb{R} 01'07	
max. Earth dist.	-1486 Dec 10 j 00:22	6° \mathbb{X} 33'10	10.96850 AU				
morning rise	-1486 Dec 27 j 05:40	8° \mathbb{X} 35'20		conjunction	-1479 Feb 22 j 10:38	21° \mathbb{R} 13'50	-1°59'16
retrograde	-1485 Apr 08 j 21:51	15° \mathbb{X} 47'48		minimum elong	-1479 Feb 22 j 10:35	21° \mathbb{R} 13'49	1°59'17
opposition	-1485 Jun 18 j 22:22	12° \mathbb{X} 27'04	0°31'59	max. Earth dist.	-1479 Feb 22 j 08:58	21° \mathbb{R} 13'18	10.21466 AU
min. Earth dist.	-1485 Jun 19 j 09:10	12° \mathbb{X} 25'03	8.91823 AU	morning rise	-1479 Mar 11 j 23:08	23° \mathbb{R} 28'10	
direct	-1485 Aug 27 j 19:55	9° \mathbb{X} 08'12			-1479 May 13 j 03:20	0° \mathbb{X}	
evening set	-1485 Dec 05 j 11:49	16° \mathbb{X} 12'21		retrograde	-1479 Jun 27 j 10:03	1° \mathbb{X} 44'06	
					-1479 Aug 12 j 10:49	30° \mathbb{R} \approx	
conjunction	-1485 Dec 22 j 04:23	18° \mathbb{X} 11'56	0°12'03	opposition	-1479 Sep 04 j 06:50	28° \mathbb{R} 14'45	-2°38'29
minimum elong	-1485 Dec 22 j 04:23	18° \mathbb{X} 11'56	0°12'01	min. Earth dist.	-1479 Sep 04 j 06:47	28° \mathbb{R} 14'46	8.15791 AU
behind sun begin	-1485 Dec 21 j 23:31	18° \mathbb{X} 10'29		direct	-1479 Nov 09 j 20:30	24° \mathbb{R} 50'18	
behind sun end	-1485 Dec 22 j 09:15	18° \mathbb{X} 13'23			-1478 Jan 27 j 15:13	0° \mathbb{X}	
max. Earth dist.	-1485 Dec 21 j 16:41	18° \mathbb{X} 08'26	10.86431 AU	evening set	-1478 Feb 19 j 07:49	2° \mathbb{X} 46'08	
morning rise	-1484 Jan 07 j 23:39	20° \mathbb{X} 12'25					
retrograde	-1484 Apr 20 j 12:49	27° \mathbb{X} 33'45		conjunction	-1478 Mar 08 j 19:18	5° \mathbb{X} 01'38	-2°13'15
desc. node	-1484 May 25 j 19:45	26° \mathbb{X} 35'36		minimum elong	-1478 Mar 08 j 19:16	5° \mathbb{X} 01'37	2°13'16
opposition	-1484 Jun 30 j 10:26	24° \mathbb{X} 11'32	-0°03'24	max. Earth dist.	-1478 Mar 08 j 21:14	5° \mathbb{X} 02'16	10.10387 AU
min. Earth dist.	-1484 Jun 30 j 19:59	24° \mathbb{X} 09'44	8.80532 AU	morning rise	-1478 Mar 26 j 11:26	7° \mathbb{X} 18'41	
direct	-1484 Sep 07 j 18:50	20° \mathbb{X} 52'08		retrograde	-1478 Jul 12 j 05:39	15° \mathbb{X} 43'02	
evening set	-1484 Dec 16 j 08:19	28° \mathbb{X} 02'04		opposition	-1478 Sep 18 j 12:05	12° \mathbb{X} 12'48	-2°51'38
	-1483 Jan 01 j 14:35	0° \mathbb{X}		min. Earth dist.	-1478 Sep 18 j 09:07	12° \mathbb{X} 13'24	8.05825 AU
				direct	-1478 Nov 23 j 16:42	8° \mathbb{X} 47'08	
conjunction	-1483 Jan 02 j 03:22	0° \mathbb{X} 03'53	-0°17'16	evening set	-1477 Mar 05 j 23:43	16° \mathbb{X} 52'12	
minimum elong	-1483 Jan 02 j 03:21	0° \mathbb{X} 03'53	0°17'17				
max. Earth dist.	-1483 Jan 01 j 16:57	0° \mathbb{X} 00'43	10.74418 AU	conjunction	-1477 Mar 23 j 15:19	19° \mathbb{X} 10'13	-2°19'37
morning rise	-1483 Jan 19 j 01:43	2° \mathbb{X} 06'48		minimum elong	-1477 Mar 23 j 15:19	19° \mathbb{X} 10'13	2°19'37
retrograde	-1483 May 03 j 13:36	9° \mathbb{X} 38'17		max. Earth dist.	-1477 Mar 23 j 20:26	19° \mathbb{X} 11'54	10.01580 AU
opposition	-1483 Jul 13 j 04:55	6° \mathbb{X} 14'31	-0°39'37	morning rise	-1477 Apr 10 j 11:07	21° \mathbb{X} 29'39	
min. Earth dist.	-1483 Jul 13 j 12:49	6° \mathbb{X} 13'01	8.67892 AU	retrograde	-1477 Jul 27 j 05:03	29° \mathbb{X} 59'33	
direct	-1483 Sep 19 j 23:09	2° \mathbb{X} 54'24		opposition	-1477 Oct 02 j 21:58	26° \mathbb{X} 28'48	-2°54'35
evening set	-1483 Dec 28 j 13:59	10° \mathbb{X} 11'37		min. Earth dist.	-1477 Oct 02 j 16:41	26° \mathbb{X} 29'53	7.98396 AU
				direct	-1477 Dec 07 j 22:16	23° \mathbb{X} 01'56	
conjunction	-1482 Jan 14 j 11:36	12° \mathbb{X} 15'55	-0°46'27		-1476 Mar 10 j 06:23	0° \mathbb{Y}	
minimum elong	-1482 Jan 14 j 11:34	12° \mathbb{X} 15'54	0°46'28	evening set	-1476 Mar 20 j 00:50	1° \mathbb{Y} 14'38	
max. Earth dist.	-1482 Jan 14 j 02:01	12° \mathbb{X} 12'58	10.61296 AU				
morning rise	-1482 Jan 31 j 13:22	14° \mathbb{X} 21'33		conjunction	-1476 Apr 06 j 20:32	3° \mathbb{Y} 34'45	-2°17'29
retrograde	-1482 May 17 j 00:05	22° \mathbb{X} 04'08		minimum elong	-1476 Apr 06 j 20:33	3° \mathbb{Y} 34'46	2°17'28
opposition	-1482 Jul 26 j 06:28	18° \mathbb{X} 38'50	-1°15'09	max. Earth dist.	-1476 Apr 07 j 04:09	3° \mathbb{Y} 37'16	9.95581 AU
min. Earth dist.	-1482 Jul 26 j 13:06	18° \mathbb{X} 37'33	8.54444 AU	morning rise	-1476 Apr 24 j 19:43	5° \mathbb{Y} 56'01	
direct	-1482 Oct 02 j 08:57	15° \mathbb{X} 17'48		retrograde	-1476 Aug 10 j 04:39	14° \mathbb{Y} 28'00	
evening set	-1481 Jan 10 j 06:24	22° \mathbb{X} 43'40		opposition	-1476 Oct 16 j 10:29	10° \mathbb{Y} 57'07	-2°46'33
				min. Earth dist.	-1476 Oct 16 j 03:40	10° \mathbb{Y} 58'32	7.93937 AU
conjunction	-1481 Jan 27 j 06:57	24° \mathbb{X} 50'39	-1°14'14	direct	-1476 Dec 21 j 10:27	7° \mathbb{Y} 29'11	
minimum elong	-1481 Jan 27 j 06:55	24° \mathbb{X} 50'39	1°14'15	evening set	-1475 Apr 04 j 08:17	15° \mathbb{Y} 47'15	
max. Earth dist.	-1481 Jan 26 j 22:54	24° \mathbb{X} 48'08	10.47649 AU				
morning rise	-1481 Feb 13 j 12:20	26° \mathbb{X} 59'10		conjunction	-1475 Apr 22 j 07:48	18° \mathbb{Y} 08'54	-2°06'37
	-1481 Mar 11 j 09:24	0° \mathbb{R}		minimum elong	-1475 Apr 22 j 07:51	18° \mathbb{Y} 08'55	2°06'36
retrograde	-1481 May 30 j 18:12	4° \mathbb{R} 53'19		max. Earth dist.	-1475 Apr 22 j 17:05	18° \mathbb{Y} 11'58	9.92719 AU
opposition	-1481 Aug 08 j 15:20	1° \mathbb{R} 26'31	-1°48'11	morning rise	-1475 May 10 j 09:52	20° \mathbb{Y} 31'20	
min. Earth dist.	-1481 Aug 08 j 20:28	1° \mathbb{R} 25'31	8.40817 AU	retrograde	-1475 Aug 25 j 02:55	29° \mathbb{Y} 01'48	
	-1481 Aug 27 j 15:20	30° \mathbb{R} \mathbb{X}		opposition	-1475 Oct 30 j 23:41	25° \mathbb{Y} 31'15	-2°27'44
direct	-1481 Oct 15 j 04:03	28° \mathbb{X} 04'24		min. Earth dist.	-1475 Oct 30 j 16:06	25° \mathbb{Y} 32'50	7.92657 AU
	-1481 Dec 01 j 00:15	0° \mathbb{R}		direct	-1474 Jan 05 j 03:09	22° \mathbb{Y} 02'27	
evening set	-1480 Jan 23 j 10:35	5° \mathbb{R} 39'58			-1474 Apr 16 j 18:16	0° \mathbb{X}	
				evening set	-1474 Apr 19 j 18:59	0° \mathbb{X} 23'23	
conjunction	-1480 Feb 09 j 14:29	7° \mathbb{R} 49'49	-1°39'04				
minimum elong	-1480 Feb 09 j 14:26	7° \mathbb{R} 49'48	1°39'05	conjunction	-1474 May 07 j 21:40	2° \mathbb{X} 45'50	-1°47'36
max. Earth dist.	-1480 Feb 09 j 09:07	7° \mathbb{R} 48'06	10.34135 AU	minimum elong	-1474 May 07 j 21:44	2° \mathbb{X} 45'51	1°47'35
morning rise	-1480 Feb 26 j 23:28	10° \mathbb{R} 01'15		max. Earth dist.	-1474 May 08 j 08:10	2° \mathbb{X} 49'17	9.93108 AU
	-1480 Apr 11 j 15:55	15° \mathbb{R}		morning rise	-1474 May 26 j 01:41	5° \mathbb{X} 08'38	
retrograde	-1480 Jun 12 j 21:38	18° \mathbb{R} 06'48		retrograde	-1474 Sep 08 j 21:21	13° \mathbb{X} 34'17	

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, page 36

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° 8 04'29	-1°59'26	opposition	-1467 Feb 02 j 18:34	1° Ω 53'53	1°48'44
min. Earth dist.	-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
direct	-1473 Jan 19 j 22:17	6° 8 35'06			-1467 Feb 28 j 11:56	30° ℞ ☿	
evening set	-1473 May 05 j 05:56	14° 8 56'15		direct	-1467 Apr 13 j 18:44	28° ☿ 27'03	
	-1473 May 05 j 17:36	15° 8			-1467 May 27 j 12:35	0° Ω	
				evening set	-1467 Jul 28 j 13:04	6° Ω 07'53	
conjunction	-1473 May 23 j 10:36	17° 8 18'35	-1°21'49	conjunction	-1467 Aug 14 j 22:52	8° Ω 14'22	1°39'54
minimum elong	-1473 May 23 j 10:39	17° 8 18'36	1°21'48	minimum elong	-1467 Aug 14 j 22:49	8° Ω 14'21	1°39'55
max. Earth dist.	-1473 May 23 j 22:08	17° 8 22'22	9.96777 AU	max. Earth dist.	-1467 Aug 15 j 03:47	8° Ω 15'52	10.65163 AU
morning rise	-1473 Jun 10 j 15:09	19° 8 40'49		morning rise	-1467 Sep 01 j 03:44	10° Ω 19'20	
retrograde	-1473 Sep 23 j 09:42	27° 8 58'44			-1467 Oct 15 j 06:12	15° Ω	
opposition	-1473 Nov 28 j 20:08	24° 8 30'02	-1°23'48	retrograde	-1467 Dec 09 j 13:19	17° Ω 33'41	
min. Earth dist.	-1473 Nov 28 j 10:54	24° 8 31'56	7.99838 AU		-1466 Feb 05 j 10:16	15° ℞ Ω	
direct	-1472 Feb 03 j 18:09	21° 8 00'23		opposition	-1466 Feb 15 j 11:21	14° Ω 13'52	2°15'01
evening set	-1472 May 19 j 13:32	29° 8 19'01		min. Earth dist.	-1466 Feb 15 j 07:24	14° Ω 14'38	8.71823 AU
	-1472 May 24 j 21:31	0° Π		direct	-1466 Apr 27 j 00:55	10° Ω 48'12	
conjunction	-1472 Jun 06 j 18:37	1° Π 40'16	-0°51'13		-1466 Jul 11 j 03:25	15° Ω	
minimum elong	-1472 Jun 06 j 18:39	1° Π 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° Π 44'16	10.03581 AU	conjunction	-1466 Aug 27 j 12:31	20° Ω 23'31	1°58'50
morning rise	-1472 Jun 24 j 22:05	4° Π 00'58		minimum elong	-1466 Aug 27 j 12:28	20° Ω 23'30	1°58'51
retrograde	-1472 Oct 06 j 13:36	12° Π 08'58		max. Earth dist.	-1466 Aug 27 j 15:28	20° Ω 24'24	10.78155 AU
opposition	-1472 Dec 11 j 23:51	8° Π 41'37	-0°43'36	morning rise	-1466 Sep 13 j 12:05	22° Ω 25'22	
min. Earth dist.	-1472 Dec 11 j 13:56	8° Π 43'39	8.08013 AU	retrograde	-1466 Dec 21 j 14:02	29° Ω 31'55	
direct	-1471 Feb 17 j 11:47	5° Π 12'00		opposition	-1465 Feb 27 j 22:14	26° Ω 13'16	2°34'34
evening set	-1471 Jun 03 j 14:35	13° Π 25'40		min. Earth dist.	-1465 Feb 27 j 19:52	26° Ω 13'43	8.84316 AU
conjunction	-1471 Jun 21 j 18:22	15° Π 44'56	-0°18'04	direct	-1465 May 09 j 21:30	22° Ω 48'53	
minimum elong	-1471 Jun 21 j 18:23	15° Π 44'56	0°18'02		-1465 Aug 20 j 21:12	0° ℞	
max. Earth dist.	-1471 Jun 22 j 06:57	15° Π 48'59	10.13110 AU	evening set	-1465 Aug 22 j 16:18	0° ℞ 12'31	
morning rise	-1471 Jul 09 j 19:11	18° Π 03'15		conjunction	-1465 Sep 08 j 15:57	2° ℞ 13'03	2°12'11
retrograde	-1471 Oct 20 j 08:10	26° Π 00'06		minimum elong	-1465 Sep 08 j 15:55	2° ℞ 13'03	2°12'12
opposition	-1471 Dec 25 j 21:18	22° Π 34'14	-0°01'47	max. Earth dist.	-1465 Sep 08 j 17:13	2° ℞ 13'26	10.89921 AU
min. Earth dist.	-1471 Dec 25 j 11:24	22° Π 36'15	8.18644 AU	morning rise	-1465 Sep 25 j 10:50	4° ℞ 12'14	
asc. node	-1470 Jan 11 j 02:40	21° Π 16'50		retrograde	-1464 Jan 02 j 08:37	11° ℞ 12'31	
direct	-1470 Mar 04 j 00:09	19° Π 04'58		opposition	-1464 Mar 11 j 04:03	7° ℞ 54'51	2°47'08
evening set	-1470 Jun 18 j 06:58	27° Π 11'48		min. Earth dist.	-1464 Mar 11 j 03:58	7° ℞ 54'51	8.95343 AU
conjunction	-1470 Jul 06 j 07:48	29° Π 28'21	0°15'29	direct	-1464 May 21 j 10:51	4° ℞ 31'44	
minimum elong	-1470 Jul 06 j 07:47	29° Π 28'20	0°15'30	evening set	-1464 Sep 02 j 15:30	11° ℞ 47'53	
behind sun begin	-1470 Jul 06 j 06:18	29° Π 27'52		conjunction	-1464 Sep 19 j 10:52	13° ℞ 46'05	2°19'49
behind sun end	-1470 Jul 06 j 09:16	29° Π 28'48		minimum elong	-1464 Sep 19 j 10:51	13° ℞ 46'05	2°19'50
max. Earth dist.	-1470 Jul 06 j 19:50	29° Π 32'09	10.24750 AU	max. Earth dist.	-1464 Sep 19 j 09:28	13° ℞ 45'40	11.00015 AU
	-1470 Jul 10 j 11:25	0° ☿		morning rise	-1464 Oct 06 j 02:05	15° ℞ 43'06	
morning rise	-1470 Jul 24 j 04:33	1° ☿ 43'37		retrograde	-1463 Jan 12 j 23:09	22° ℞ 38'41	
retrograde	-1470 Nov 02 j 17:44	9° ☿ 28'53		opposition	-1463 Mar 23 j 05:32	19° ℞ 21'46	2°52'45
opposition	-1469 Jan 08 j 11:37	6° ☿ 04'37	0°38'57	min. Earth dist.	-1463 Mar 23 j 08:08	19° ℞ 21'17	9.04497 AU
min. Earth dist.	-1469 Jan 08 j 02:56	6° ☿ 06'22	8.31065 AU	direct	-1463 Jun 02 j 17:09	15° ℞ 59'54	
direct	-1469 Mar 18 j 05:29	2° ☿ 35'56		evening set	-1463 Sep 14 j 06:54	23° ℞ 09'33	
evening set	-1469 Jul 02 j 12:46	10° ☿ 34'40		conjunction	-1463 Sep 30 j 22:50	25° ℞ 05'57	2°21'48
conjunction	-1469 Jul 20 j 09:15	12° ☿ 48'00	0°47'16	minimum elong	-1463 Sep 30 j 22:50	25° ℞ 05'57	2°21'47
minimum elong	-1469 Jul 20 j 09:13	12° ☿ 48'00	0°47'17	max. Earth dist.	-1463 Sep 30 j 18:19	25° ℞ 04'37	11.08076 AU
max. Earth dist.	-1469 Jul 20 j 19:32	12° ☿ 51'13	10.37789 AU	morning rise	-1463 Oct 17 j 11:26	27° ℞ 01'23	
morning rise	-1469 Aug 07 j 01:00	14° ☿ 59'52			-1463 Nov 14 j 01:20	0° ♄	
retrograde	-1469 Nov 15 j 18:08	22° ☿ 33'51		retrograde	-1462 Jan 24 j 10:09	3° ♄ 53'52	
opposition	-1468 Jan 21 j 18:47	19° ☿ 11'12	1°16'21	opposition	-1462 Apr 04 j 04:02	0° ♄ 37'26	2°51'36
min. Earth dist.	-1468 Jan 21 j 11:48	19° ☿ 12'35	8.44551 AU	min. Earth dist.	-1462 Apr 04 j 08:14	0° ♄ 36'39	9.11442 AU
direct	-1468 Mar 31 j 03:22	15° ☿ 43'21			-1462 Apr 12 j 15:53	30° ℞ ℞	
evening set	-1468 Jul 15 j 06:47	23° ☿ 33'13		direct	-1462 Jun 14 j 18:30	27° ℞ 16'44	
conjunction	-1468 Aug 01 j 22:03	25° ☿ 43'07	1°15'48		-1462 Aug 14 j 00:14	0° ♄	
minimum elong	-1468 Aug 01 j 22:00	25° ☿ 43'06	1°15'49	evening set	-1462 Sep 25 j 16:01	4° ♄ 21'01	
max. Earth dist.	-1468 Aug 02 j 05:45	25° ☿ 45'30	10.51495 AU	conjunction	-1462 Oct 12 j 05:33	6° ♄ 16'09	2°18'18
morning rise	-1468 Aug 19 j 08:23	27° ☿ 51'29		minimum elong	-1462 Oct 12 j 05:34	6° ♄ 16'09	2°18'17
	-1468 Sep 06 j 16:10	0° Ω		max. Earth dist.	-1462 Oct 11 j 23:33	6° ♄ 14'24	11.13818 AU
retrograde	-1468 Nov 27 j 07:04	5° Ω 15'02					

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, page 37

Attention, astronomical year style is used: The year -1462 in astronomical counting style is the year 1463 BCE in historical counting style.

morning rise	-1462 Oct 28 j 16:21	8°♏10'32		opposition	-1455 Jun 25 j 03:54	19°♏07'15	0°12'38
retrograde	-1461 Feb 04 j 22:57	15°♏01'35		min. Earth dist.	-1455 Jun 25 j 14:12	19°♏05'19	8.89140 AU
opposition	-1461 Apr 16 j 00:40	11°♏45'21	2°44'02	direct	-1455 Sep 02 j 17:14	15°♏48'53	
min. Earth dist.	-1461 Apr 16 j 05:56	11°♏44'23	9.15936 AU	desc. node	-1455 Nov 06 j 04:47	19°♏06'23	
direct	-1461 Jun 26 j 16:13	8°♏25'43		evening set	-1455 Dec 11 j 08:49	22°♏54'40	
evening set	-1461 Oct 06 j 20:44	15°♏25'48					
				conjunction	-1455 Dec 28 j 02:19	24°♏55'01	-0°04'05
conjunction	-1461 Oct 23 j 08:49	17°♏20'15	2°09'38	minimum elong	-1455 Dec 28 j 02:18	24°♏55'00	0°04'07
minimum elong	-1461 Oct 23 j 08:50	17°♏20'16	2°09'38	behind sun begin	-1455 Dec 27 j 19:23	24°♏52'57	
max. Earth dist.	-1461 Oct 23 j 01:48	17°♏18'13	11.17047 AU	behind sun end	-1455 Dec 28 j 09:13	24°♏57'04	
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
retrograde	-1460 Feb 16 j 10:41	26°♏05'20		morning rise	-1454 Jan 13 j 23:07	26°♏56'22	
opposition	-1460 Apr 26 j 20:33	22°♏49'02	2°30'26		-1454 Feb 10 j 09:40	0°♏	
min. Earth dist.	-1460 Apr 27 j 03:21	22°♏47'48	9.17846 AU	retrograde	-1454 Apr 27 j 23:35	4°♏21'39	
direct	-1460 Jul 07 j 07:49	19°♏30'15		opposition	-1454 Jul 07 j 18:38	0°♏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°♏57'27	8.76909 AU
					-1454 Jul 21 j 01:51	30°♏♏	
conjunction	-1460 Nov 02 j 10:07	28°♏21'47	1°56'11	direct	-1454 Sep 14 j 19:43	27°♏40'17	
minimum elong	-1460 Nov 02 j 10:09	28°♏21'47	1°56'10		-1454 Nov 06 j 20:21	0°♏	
max. Earth dist.	-1460 Nov 02 j 01:04	28°♏19'08	11.17666 AU	evening set	-1454 Dec 23 j 09:07	4°♏52'42	
	-1460 Nov 16 j 13:07	0°♏					
morning rise	-1460 Nov 18 j 20:18	0°♏15'47		conjunction	-1453 Jan 09 j 05:18	6°♏55'26	-0°33'18
retrograde	-1459 Feb 27 j 00:22	7°♏08'40		minimum elong	-1453 Jan 09 j 05:17	6°♏55'26	0°33'19
opposition	-1459 May 08 j 16:52	3°♏52'02	2°11'20	max. Earth dist.	-1453 Jan 08 j 18:11	6°♏52'02	10.70358 AU
min. Earth dist.	-1459 May 09 j 01:40	3°♏50'26	9.17107 AU	morning rise	-1453 Jan 26 j 05:20	8°♏59'25	
direct	-1459 Jul 18 j 23:09	0°♏33'51		retrograde	-1453 May 11 j 04:14	16°♏35'27	
evening set	-1459 Oct 28 j 00:01	7°♏29'44		opposition	-1453 Jul 20 j 15:56	13°♏11'30	-0°59'08
				min. Earth dist.	-1453 Jul 21 j 00:37	13°♏09'51	8.63413 AU
conjunction	-1459 Nov 13 j 11:20	9°♏24'19	1°38'23	direct	-1453 Sep 27 j 02:50	9°♏51'28	
minimum elong	-1459 Nov 13 j 11:22	9°♏24'19	1°38'22	evening set	-1452 Jan 04 j 19:33	17°♏11'58	
max. Earth dist.	-1459 Nov 13 j 00:33	9°♏21'10	11.15650 AU				
morning rise	-1459 Nov 29 j 22:34	11°♏18'54		conjunction	-1452 Jan 21 j 18:41	19°♏17'21	-1°01'49
	-1458 Jan 04 j 02:02	15°♏		minimum elong	-1452 Jan 21 j 18:38	19°♏17'20	1°01'49
retrograde	-1458 Mar 10 j 16:30	18°♏15'07		max. Earth dist.	-1452 Jan 21 j 09:26	19°♏14'29	10.56446 AU
opposition	-1458 May 20 j 14:38	14°♏57'51	1°47'16	morning rise	-1452 Feb 07 j 22:04	21°♏24'09	
	-1458 May 20 j 02:52	15°♏♏		retrograde	-1452 May 23 j 17:48	29°♏11'40	
min. Earth dist.	-1458 May 21 j 00:21	14°♏56'05	9.13742 AU	opposition	-1452 Aug 01 j 20:13	25°♏46'00	-1°33'25
direct	-1458 Jul 30 j 13:39	11°♏40'02		min. Earth dist.	-1452 Aug 02 j 02:47	25°♏44'44	8.49297 AU
	-1458 Oct 04 j 23:09	15°♏		direct	-1452 Oct 08 j 16:38	22°♏24'48	
evening set	-1458 Nov 08 j 02:07	18°♏35'59		evening set	-1451 Jan 16 j 17:17	29°♏54'38	
					-1451 Jan 17 j 10:42	0°♏	
conjunction	-1458 Nov 24 j 14:19	20°♏31'22	1°16'46				
minimum elong	-1458 Nov 24 j 14:21	20°♏31'23	1°16'45	conjunction	-1451 Feb 02 j 19:30	2°♏02'50	-1°28'07
max. Earth dist.	-1458 Nov 24 j 03:22	20°♏28'10	11.11054 AU	minimum elong	-1451 Feb 02 j 19:27	2°♏02'50	1°28'07
morning rise	-1458 Dec 11 j 03:07	22°♏27'01		max. Earth dist.	-1451 Feb 02 j 12:02	2°♏00'30	10.42241 AU
retrograde	-1457 Mar 22 j 14:21	29°♏28'13		morning rise	-1451 Feb 20 j 02:26	4°♏12'35	
opposition	-1457 Jun 01 j 15:02	26°♏10'00	1°18'54	retrograde	-1451 Jun 06 j 17:03	12°♏11'46	
min. Earth dist.	-1457 Jun 02 j 00:34	26°♏08'15	9.07847 AU	opposition	-1451 Aug 15 j 08:10	8°♏44'27	-2°04'11
direct	-1457 Aug 11 j 05:43	22°♏52'18		min. Earth dist.	-1451 Aug 15 j 12:37	8°♏43'34	8.35267 AU
evening set	-1457 Nov 19 j 06:59	29°♏49'51		direct	-1451 Oct 21 j 15:02	5°♏21'54	
	-1457 Nov 20 j 18:02	0°♏♏		evening set	-1450 Jan 30 j 02:57	13°♏01'50	
					-1450 Feb 14 j 15:56	15°♏	
conjunction	-1457 Dec 05 j 20:36	1°♏46'30	0°52'00				
minimum elong	-1457 Dec 05 j 20:38	1°♏46'31	0°51'57	conjunction	-1450 Feb 16 j 08:32	15°♏12'58	-1°50'37
max. Earth dist.	-1457 Dec 05 j 09:36	1°♏43'15	11.03993 AU	minimum elong	-1450 Feb 16 j 08:29	15°♏12'57	1°50'37
morning rise	-1457 Dec 22 j 11:34	3°♏43'39		max. Earth dist.	-1450 Feb 16 j 03:03	15°♏11'13	10.28477 AU
retrograde	-1456 Apr 02 j 19:34	10°♏51'21		morning rise	-1450 Mar 05 j 19:13	17°♏25'43	
opposition	-1456 Jun 12 j 19:09	7°♏31'58	0°47'03	retrograde	-1450 Jun 21 j 01:05	25°♏36'01	
min. Earth dist.	-1456 Jun 13 j 04:50	7°♏30'11	8.99572 AU	opposition	-1450 Aug 29 j 03:28	22°♏07'11	-2°29'19
direct	-1456 Aug 21 j 22:26	4°♏14'05		min. Earth dist.	-1450 Aug 29 j 06:01	22°♏06'41	8.22066 AU
evening set	-1456 Nov 29 j 16:42	11°♏14'53		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
morning rise	-1455 Jan 02 j 01:43	15°♏12'16		max. Earth dist.	-1449 Mar 02 j 07:48	28°♏46'43	10.15909 AU
retrograde	-1455 Apr 15 j 05:00	22°♏27'58			-1449 Mar 11 j 18:53	0°♏♏	

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, page 38

Attention, astronomical year style is used: The year -1449 in astronomical counting style is the year 1450 BCE in historical counting style.

morning rise	-1449 Mar 20 j 00:56	1° X 03'14		morning rise	-1443 Jun 18 j 04:05	27° B 33'32	
retrograde	-1449 Jul 05 j 16:03	9° X 23'11			-1443 Jul 07 j 21:37	0° II	
opposition	-1449 Sep 12 j 05:14	5° X 53'07	-2°46'45	retrograde	-1443 Sep 30 j 09:23	5° II 47'02	
min. Earth dist.	-1449 Sep 12 j 05:46	5° X 53'01	8.10431 AU	opposition	-1443 Dec 05 j 19:02	2° II 18'26	-1°03'00
direct	-1449 Nov 17 j 14:24	2° X 27'40		min. Earth dist.	-1443 Dec 05 j 09:07	2° II 20'30	8.02338 AU
evening set	-1448 Feb 27 j 11:04	10° X 28'04			-1442 Jan 05 j 06:25	30° R 8	
				direct	-1442 Feb 10 j 23:42	28° B 48'15	
conjunction	-1448 Mar 16 j 00:33	12° X 44'50	-2°17'44		-1442 Mar 19 j 13:00	0° II	
minimum elong	-1448 Mar 16 j 00:32	12° X 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° X 45'07	10.05266 AU				
morning rise	-1448 Apr 02 j 18:43	15° X 03'08		conjunction	-1442 Jun 15 j 04:08	9° II 25'32	-0°33'53
retrograde	-1448 Jul 19 j 11:58	23° X 30'27		minimum elong	-1442 Jun 15 j 04:10	9° II 25'32	0°33'52
opposition	-1448 Sep 25 j 12:35	19° X 59'30	-2°54'40	max. Earth dist.	-1442 Jun 15 j 17:14	9° II 29'46	10.06961 AU
min. Earth dist.	-1448 Sep 25 j 10:31	19° X 59'56	8.01051 AU	morning rise	-1442 Jul 03 j 06:32	11° II 45'15	
direct	-1448 Nov 30 j 16:29	16° X 32'42		retrograde	-1442 Oct 14 j 08:10	19° II 48'00	
evening set	-1447 Mar 13 j 07:15	24° X 41'53		opposition	-1442 Dec 19 j 19:50	16° II 21'01	-0°21'31
				min. Earth dist.	-1442 Dec 19 j 10:07	16° II 23'01	8.12149 AU
conjunction	-1447 Mar 31 j 01:01	27° X 01'06	-2°19'40	direct	-1441 Feb 25 j 15:02	12° II 51'10	
minimum elong	-1447 Mar 31 j 01:02	27° X 01'07	2°19'40	evening set	-1441 Jun 11 j 20:40	21° II 01'59	
max. Earth dist.	-1447 Mar 31 j 05:40	27° X 02'38	9.97212 AU				
morning rise	-1447 Apr 17 j 22:42	29° X 21'37		conjunction	-1441 Jun 29 j 22:57	23° II 20'02	-0°00'13
	-1447 Apr 22 j 22:35	0° Y		minimum elong	-1441 Jun 29 j 22:59	23° II 20'02	0°00'12
retrograde	-1447 Aug 03 j 10:45	7° Y 53'12		behind sun begin	-1441 Jun 29 j 15:43	23° II 17'45	
opposition	-1447 Oct 09 j 23:51	4° Y 21'47	-2°51'53	behind sun end	-1441 Jun 30 j 06:14	23° II 22'20	
min. Earth dist.	-1447 Oct 09 j 19:02	4° Y 22'47	7.94521 AU	max. Earth dist.	-1441 Jun 30 j 11:11	23° II 23'56	10.17973 AU
direct	-1447 Dec 15 j 01:01	0° Y 53'46		asc. node	-1441 Jul 02 j 07:15	23° II 38'02	
evening set	-1446 Mar 28 j 11:44	9° Y 09'49		morning rise	-1441 Jul 17 j 22:00	25° II 36'58	
					-1441 Aug 25 j 04:10	0° B	
conjunction	-1446 Apr 15 j 09:41	11° Y 30'59	-2°12'54	retrograde	-1441 Oct 27 j 22:14	3° B 28'14	
minimum elong	-1446 Apr 15 j 09:43	11° Y 31'00	2°12'54	opposition	-1440 Jan 02 j 13:56	0° B 03'01	0°20'07
max. Earth dist.	-1446 Apr 15 j 17:50	11° Y 33'41	9.92284 AU	min. Earth dist.	-1440 Jan 02 j 04:21	0° B 04'58	8.24122 AU
morning rise	-1446 May 03 j 10:31	13° Y 53'06			-1440 Jan 03 j 04:51	30° R II	
retrograde	-1446 Aug 18 j 10:43	22° Y 25'18		direct	-1440 Mar 11 j 00:29	26° II 33'52	
opposition	-1446 Oct 24 j 12:56	18° Y 53'53	-2°38'05		-1440 May 15 j 05:52	0° B	
min. Earth dist.	-1446 Oct 24 j 05:41	18° Y 55'24	7.91279 AU	evening set	-1440 Jun 25 j 07:57	4° B 37'06	
direct	-1446 Dec 29 j 14:54	15° Y 24'51					
evening set	-1445 Apr 12 j 21:29	23° Y 45'17		conjunction	-1440 Jul 13 j 06:36	6° B 52'08	0°32'41
				minimum elong	-1440 Jul 13 j 06:34	6° B 52'07	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° B 55'40	10.30773 AU
minimum elong	-1445 Apr 30 j 23:07	26° Y 07'42	1°57'36	morning rise	-1440 Jul 31 j 01:01	9° B 05'47	
max. Earth dist.	-1445 May 01 j 09:56	26° Y 11'17	9.90816 AU	retrograde	-1440 Nov 09 j 03:16	16° B 45'34	
morning rise	-1445 May 19 j 02:16	28° Y 30'38		opposition	-1439 Jan 15 j 00:49	13° B 22'09	0°59'23
	-1445 May 30 j 19:18	0° B		min. Earth dist.	-1439 Jan 14 j 15:42	13° B 23'58	8.37542 AU
retrograde	-1445 Sep 02 j 08:27	6° B 59'41		direct	-1439 Mar 25 j 02:35	9° B 53'58	
opposition	-1445 Nov 08 j 01:55	3° B 28'47	-2°14'01	evening set	-1439 Jul 09 j 08:05	17° B 48'36	
min. Earth dist.	-1445 Nov 07 j 17:00	3° B 30'39	7.91545 AU				
	-1444 Jan 09 j 05:32	30° R Y		conjunction	-1439 Jul 27 j 02:03	20° B 00'16	1°02'57
direct	-1444 Jan 13 j 08:46	29° Y 59'01		minimum elong	-1439 Jul 27 j 02:00	20° B 00'15	1°02'59
	-1444 Jan 17 j 12:22	0° B		max. Earth dist.	-1439 Jul 27 j 12:10	20° B 03'25	10.44616 AU
evening set	-1444 Apr 27 j 08:57	8° B 20'59		morning rise	-1439 Aug 13 j 15:05	22° B 10'25	
				retrograde	-1439 Nov 21 j 22:36	29° B 39'18	
conjunction	-1444 May 15 j 13:02	10° B 43'43	-1°34'47	opposition	-1438 Jan 28 j 04:31	26° B 17'37	1°34'20
minimum elong	-1444 May 15 j 13:06	10° B 43'44	1°34'47	min. Earth dist.	-1438 Jan 27 j 20:49	26° B 19'08	8.51651 AU
max. Earth dist.	-1444 May 16 j 01:38	10° B 47'52	9.92905 AU	direct	-1438 Apr 07 j 21:15	22° B 50'35	
morning rise	-1444 Jun 02 j 17:27	13° B 06'33			-1438 Jul 17 j 19:22	0° B	
	-1444 Jun 17 j 17:51	15° B		evening set	-1438 Jul 22 j 20:42	0° B 36'11	
retrograde	-1444 Sep 16 j 00:56	21° B 29'09					
opposition	-1444 Nov 21 j 12:37	17° B 59'12	-1°41'29	conjunction	-1438 Aug 09 j 09:17	2° B 44'22	1°29'17
min. Earth dist.	-1444 Nov 21 j 02:52	18° B 01'14	7.95313 AU	minimum elong	-1438 Aug 09 j 09:14	2° B 44'21	1°29'18
	-1443 Jan 03 j 15:25	15° R 8		max. Earth dist.	-1438 Aug 09 j 17:30	2° B 46'54	10.58748 AU
direct	-1443 Jan 27 j 04:33	14° B 29'02		morning rise	-1438 Aug 26 j 16:37	4° B 50'59	
	-1443 Feb 19 j 18:46	15° B		retrograde	-1438 Dec 04 j 10:24	12° B 09'59	
evening set	-1443 May 12 j 18:42	22° B 49'42		opposition	-1437 Feb 10 j 01:14	8° B 49'55	2°03'35
				min. Earth dist.	-1437 Feb 09 j 19:51	8° B 50'58	8.65714 AU
conjunction	-1443 May 30 j 23:53	25° B 11'47	-1°06'10	direct	-1437 Apr 21 j 06:33	5° B 24'08	
minimum elong	-1443 May 30 j 23:56	25° B 11'48	1°06'09	evening set	-1437 Aug 04 j 21:42	13° B 00'41	
max. Earth dist.	-1443 May 31 j 13:12	25° B 16'09	9.98414 AU		-1437 Aug 21 j 10:28	15° B	

Planetary Phenomena of Saturn from -1900 through -1398 (UT), Astrodienst AG 18-Feb-2025 14:23, page 39

Attention, astronomical year style is used: The year -1437 in astronomical counting style is the year 1438 BCE in historical counting style.

conjunction	-1437 Aug 22 j 04:42	15° Ω 05'31	1°50'42	morning rise	-1431 Nov 14 j 07:32	25° Ω 35'30	
minimum elong	-1437 Aug 22 j 04:39	15° Ω 05'30	1°50'43		-1431 Dec 27 j 21:30	0° \mathbb{M}	
max. Earth dist.	-1437 Aug 22 j 09:59	15° Ω 07'07	10.72476 AU	retrograde	-1430 Feb 22 j 05:14	2° \mathbb{M} 27'46	
morning rise	-1437 Sep 08 j 06:37	17° Ω 08'50			-1430 Apr 22 j 13:11	30° \mathbb{R} Ω	
retrograde	-1437 Dec 16 j 13:34	24° Ω 19'14		opposition	-1430 May 03 j 18:55	29° Ω 11'12	2°20'30
opposition	-1436 Feb 22 j 15:36	21° Ω 00'32	2°26'19	min. Earth dist.	-1430 May 04 j 03:27	29° Ω 09'39	9.16920 AU
min. Earth dist.	-1436 Feb 22 j 12:40	21° Ω 01'06	8.79056 AU	direct	-1430 Jul 14 j 05:12	25° Ω 52'35	
direct	-1436 May 03 j 07:58	17° Ω 36'03			-1430 Sep 27 j 06:40	0° \mathbb{M}	
evening set	-1436 Aug 16 j 11:29	25° Ω 03'52		evening set	-1430 Oct 23 j 11:23	2° \mathbb{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° \mathbb{M} 43'49	1°46'49
minimum elong	-1436 Sep 02 j 13:12	27° Ω 05'39	2°06'41	minimum elong	-1430 Nov 08 j 22:52	4° \mathbb{M} 43'49	1°46'49
max. Earth dist.	-1436 Sep 02 j 14:59	27° Ω 06'12	10.85154 AU	max. Earth dist.	-1430 Nov 08 j 12:34	4° \mathbb{M} 40'49	11.15826 AU
morning rise	-1436 Sep 19 j 10:21	29° Ω 06'05		morning rise	-1430 Nov 25 j 09:26	6° \mathbb{M} 38'10	
	-1436 Sep 27 j 04:43	0° \mathbb{M}		retrograde	-1429 Mar 05 j 21:39	13° \mathbb{M} 33'04	
retrograde	-1436 Dec 27 j 09:36	6° \mathbb{M} 09'23		opposition	-1429 May 15 j 16:15	10° \mathbb{M} 15'47	1°58'36
opposition	-1435 Mar 06 j 00:06	2° \mathbb{M} 51'46	2°42'06	min. Earth dist.	-1429 May 16 j 01:44	10° \mathbb{M} 14'03	9.14316 AU
min. Earth dist.	-1435 Mar 05 j 23:09	2° \mathbb{M} 51'57	8.91033 AU	direct	-1429 Jul 25 j 19:35	6° \mathbb{M} 57'28	
	-1435 Apr 20 j 09:08	30° \mathbb{R} Ω		evening set	-1429 Nov 03 j 13:08	13° \mathbb{M} 53'34	
direct	-1435 May 16 j 03:08	29° Ω 28'34			-1429 Nov 13 j 02:34	15° \mathbb{M}	
	-1435 Jun 10 j 15:51	0° \mathbb{M}					
evening set	-1435 Aug 28 j 15:22	6° \mathbb{M} 48'23		conjunction	-1429 Nov 20 j 00:58	15° \mathbb{M} 48'41	1°26'51
				minimum elong	-1429 Nov 20 j 01:01	15° \mathbb{M} 48'42	1°26'51
conjunction	-1435 Sep 14 j 12:36	8° \mathbb{M} 47'37	2°16'56	max. Earth dist.	-1429 Nov 19 j 13:15	15° \mathbb{M} 45'15	11.11983 AU
minimum elong	-1435 Sep 14 j 12:35	8° \mathbb{M} 47'36	2°16'56	morning rise	-1429 Dec 06 j 13:01	17° \mathbb{M} 43'56	
max. Earth dist.	-1435 Sep 14 j 11:42	8° \mathbb{M} 47'21	10.96184 AU	retrograde	-1428 Mar 16 j 15:57	24° \mathbb{M} 43'02	
morning rise	-1435 Oct 01 j 05:33	10° \mathbb{M} 45'35		opposition	-1428 May 26 j 15:28	21° \mathbb{M} 24'48	1°32'05
retrograde	-1434 Jan 08 j 03:36	17° \mathbb{M} 43'24		min. Earth dist.	-1428 May 27 j 02:13	21° \mathbb{M} 22'50	9.09175 AU
opposition	-1434 Mar 18 j 03:47	14° \mathbb{M} 26'37	2°50'53	direct	-1428 Aug 05 j 10:00	18° \mathbb{M} 06'31	
min. Earth dist.	-1434 Mar 18 j 04:47	14° \mathbb{M} 26'26	9.01091 AU	evening set	-1428 Nov 13 j 16:42	25° \mathbb{M} 03'37	
direct	-1434 May 28 j 13:30	11° \mathbb{M} 04'40					
evening set	-1434 Sep 09 j 10:44	18° \mathbb{M} 17'28		conjunction	-1428 Nov 30 j 05:35	26° \mathbb{M} 59'48	1°03'25
				minimum elong	-1428 Nov 30 j 05:37	26° \mathbb{M} 59'49	1°03'23
conjunction	-1434 Sep 26 j 04:17	20° \mathbb{M} 14'41	2°21'28	max. Earth dist.	-1428 Nov 29 j 16:44	26° \mathbb{M} 56'01	11.05682 AU
minimum elong	-1434 Sep 26 j 04:16	20° \mathbb{M} 14'40	2°21'28	morning rise	-1428 Dec 16 j 19:45	28° \mathbb{M} 56'24	
max. Earth dist.	-1434 Sep 26 j 01:21	20° \mathbb{M} 13'49	11.05104 AU		-1428 Dec 26 j 03:28	0° \mathbb{X}	
morning rise	-1434 Oct 12 j 17:53	22° \mathbb{M} 10'47		retrograde	-1427 Mar 28 j 16:28	6° \mathbb{X} 01'22	
retrograde	-1433 Jan 19 j 17:14	29° \mathbb{M} 04'48		opposition	-1427 Jun 07 j 17:54	2° \mathbb{X} 41'57	1°01'41
opposition	-1433 Mar 30 j 04:11	25° \mathbb{M} 48'34	2°52'47	min. Earth dist.	-1427 Jun 08 j 05:06	2° \mathbb{X} 39'53	9.01664 AU
min. Earth dist.	-1433 Mar 30 j 07:40	25° \mathbb{M} 47'55	9.08870 AU		-1427 Jul 20 j 11:47	30° \mathbb{R} \mathbb{M}	
direct	-1433 Jun 09 j 16:46	22° \mathbb{M} 27'45		direct	-1427 Aug 17 j 02:56	29° \mathbb{M} 23'30	
evening set	-1433 Sep 20 j 23:05	29° \mathbb{M} 34'40			-1427 Sep 13 j 06:40	0° \mathbb{X}	
	-1433 Sep 24 j 15:16	0° Ω		evening set	-1427 Nov 24 j 23:55	6° \mathbb{X} 23'11	
conjunction	-1433 Oct 07 j 13:43	1° Ω 30'22	2°20'26	conjunction	-1427 Dec 11 j 14:30	8° \mathbb{X} 20'52	0°37'11
minimum elong	-1433 Oct 07 j 13:43	1° Ω 30'22	2°20'25	minimum elong	-1427 Dec 11 j 14:31	8° \mathbb{X} 20'53	0°37'09
max. Earth dist.	-1433 Oct 07 j 08:03	1° Ω 28'43	11.11649 AU	max. Earth dist.	-1427 Dec 11 j 02:21	8° \mathbb{X} 17'15	10.97118 AU
morning rise	-1433 Oct 24 j 01:09	3° Ω 25'13		morning rise	-1427 Dec 28 j 07:03	10° \mathbb{X} 19'13	
retrograde	-1432 Jan 31 j 05:35	10° Ω 17'04		retrograde	-1426 Apr 09 j 23:28	17° \mathbb{X} 31'40	
opposition	-1432 Apr 10 j 02:11	7° Ω 01'04	2°48'06	opposition	-1426 Jun 20 j 00:38	14° \mathbb{X} 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° \mathbb{X} 08'59	8.92032 AU
direct	-1432 Jun 20 j 16:12	3° Ω 41'11		direct	-1426 Aug 28 j 21:50	10° \mathbb{X} 52'05	
evening set	-1432 Oct 01 j 06:18	10° Ω 43'25		evening set	-1426 Dec 06 j 12:55	17° \mathbb{X} 56'00	
conjunction	-1432 Oct 17 j 18:53	12° Ω 38'11	2°14'04	conjunction	-1426 Dec 23 j 05:37	19° \mathbb{X} 55'35	0°09'00
minimum elong	-1432 Oct 17 j 18:54	12° Ω 38'12	2°14'03	minimum elong	-1426 Dec 23 j 05:37	19° \mathbb{X} 55'35	0°08'58
max. Earth dist.	-1432 Oct 17 j 10:24	12° Ω 35'43	11.15673 AU	behind sun begin	-1426 Dec 22 j 23:36	19° \mathbb{X} 53'48	
morning rise	-1432 Nov 03 j 05:16	14° Ω 32'20		behind sun end	-1426 Dec 23 j 11:38	19° \mathbb{X} 57'22	
retrograde	-1431 Feb 10 j 15:50	21° Ω 23'34		max. Earth dist.	-1426 Dec 22 j 18:19	19° \mathbb{X} 52'12	10.86580 AU
opposition	-1431 Apr 21 j 22:36	18° Ω 07'28	2°37'11	morning rise	-1425 Jan 09 j 00:57	21° \mathbb{X} 56'04	
min. Earth dist.	-1431 Apr 22 j 06:31	18° Ω 06'01	9.16880 AU	desc. node	-1425 Apr 18 j 09:16	29° \mathbb{X} 16'32	
direct	-1431 Jul 02 j 11:18	14° Ω 48'18		retrograde	-1425 Apr 22 j 16:04	29° \mathbb{X} 17'26	
evening set	-1431 Oct 12 j 09:49	21° Ω 47'08		opposition	-1425 Jul 02 j 12:40	25° \mathbb{X} 55'11	-0°07'09
				min. Earth dist.	-1425 Jul 02 j 21:48	25° \mathbb{X} 53'28	8.80623 AU
conjunction	-1431 Oct 28 j 21:26	23° Ω 41'30	2°02'43	direct	-1425 Sep 09 j 20:45	22° \mathbb{X} 35'49	
minimum elong	-1431 Oct 28 j 21:28	23° Ω 41'31	2°02'42	evening set	-1425 Dec 18 j 09:28	29° \mathbb{X} 45'34	
max. Earth dist.	-1431 Oct 28 j 11:39	23° Ω 38'39	11.17076 AU		-1425 Dec 20 j 09:48	0° \mathbb{Z}	

Attention, astronomical year style is used: The year -1424 in astronomical counting style is the year 1425 BCE in historical counting style.

conjunction	-1424 Jan 04 j 04:31	1° ♁ 47'24	-0°20'17	evening set	-1418 Mar 07 j 02:31	18° ♁ 38'27	
minimum elong	-1424 Jan 04 j 04:30	1° ♁ 47'23	0°20'18				
max. Earth dist.	-1424 Jan 03 j 17:28	1° ♁ 44'02	10.74454 AU	conjunction	-1418 Mar 24 j 18:14	20° ♁ 56'36	-2°19'44
morning rise	-1424 Jan 21 j 03:06	3° ♁ 50'21		minimum elong	-1418 Mar 24 j 18:14	20° ♁ 56'37	2°19'44
retrograde	-1424 May 04 j 16:22	11° ♁ 21'54		max. Earth dist.	-1418 Mar 24 j 22:23	20° ♁ 57'58	10.01071 AU
opposition	-1424 Jul 14 j 07:03	7° ♁ 58'07	-0°43'15	morning rise	-1418 Apr 11 j 14:18	23° ♁ 16'10	
min. Earth dist.	-1424 Jul 14 j 15:24	7° ♁ 56'31	8.67869 AU		-1418 Jun 13 j 05:47	0° ♁	
direct	-1424 Sep 20 j 23:39	4° ♁ 37'58		retrograde	-1418 Jul 28 j 07:37	1° ♁ 46'22	
evening set	-1424 Dec 29 j 15:18	11° ♁ 55'10			-1418 Sep 11 j 22:07	30° ♁	
				opposition	-1418 Oct 04 j 00:18	28° ♁ 15'36	-2°54'15
conjunction	-1423 Jan 15 j 12:57	13° ♁ 59'28	-0°49'18	min. Earth dist.	-1418 Oct 03 j 19:39	28° ♁ 16'34	7.97896 AU
minimum elong	-1423 Jan 15 j 12:55	13° ♁ 59'28	0°49'19	direct	-1418 Dec 09 j 00:09	24° ♁ 48'40	
max. Earth dist.	-1423 Jan 15 j 02:41	13° ♁ 56'18	10.61217 AU		-1417 Feb 25 j 14:59	0° ♁	
morning rise	-1423 Feb 01 j 14:57	16° ♁ 05'08		evening set	-1417 Mar 22 j 04:09	3° ♁ 01'52	
retrograde	-1423 May 18 j 00:46	23° ♁ 47'52					
opposition	-1423 Jul 27 j 08:24	20° ♁ 22'30	-1°18'30	conjunction	-1417 Apr 09 j 00:02	5° ♁ 22'09	-2°16'48
min. Earth dist.	-1423 Jul 27 j 15:47	20° ♁ 21'05	8.54306 AU	minimum elong	-1417 Apr 09 j 00:04	5° ♁ 22'10	2°16'48
direct	-1423 Oct 03 j 10:50	17° ♁ 01'24		max. Earth dist.	-1417 Apr 09 j 06:51	5° ♁ 24'24	9.95121 AU
evening set	-1422 Jan 11 j 07:48	24° ♁ 27'23		morning rise	-1417 Apr 26 j 23:33	7° ♁ 43'34	
				retrograde	-1417 Aug 12 j 07:50	16° ♁ 15'45	
conjunction	-1422 Jan 28 j 08:31	26° ♁ 34'26	-1°16'47	opposition	-1417 Oct 18 j 13:03	12° ♁ 44'54	-2°45'14
minimum elong	-1422 Jan 28 j 08:28	26° ♁ 34'25	1°16'48	min. Earth dist.	-1417 Oct 18 j 06:49	12° ♁ 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° ♁ 16'53	
morning rise	-1422 Feb 14 j 13:58	28° ♁ 42'58		evening set	-1416 Apr 05 j 12:06	17° ♁ 35'25	
	-1422 Feb 25 j 05:31	0° ♁					
retrograde	-1422 May 31 j 19:33	6° ♁ 37'22		conjunction	-1416 Apr 23 j 11:52	19° ♁ 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° ♁ 57'12	2°05'10
min. Earth dist.	-1422 Aug 09 j 22:31	3° ♁ 09'26	8.40567 AU	max. Earth dist.	-1416 Apr 23 j 20:57	20° ♁ 00'11	9.92403 AU
	-1422 Oct 01 j 13:11	30° ♁		morning rise	-1416 May 11 j 14:11	22° ♁ 19'44	
direct	-1422 Oct 16 j 06:36	29° ♁ 48'18			-1416 Jul 27 j 01:46	0° ♁	
	-1422 Oct 30 j 20:04	0° ♁		retrograde	-1416 Aug 26 j 06:16	0° ♁ 50'12	
evening set	-1421 Jan 24 j 12:09	7° ♁ 24'02			-1416 Sep 25 j 12:39	30° ♁	
				opposition	-1416 Nov 01 j 02:29	27° ♁ 19'40	-2°25'31
conjunction	-1421 Feb 10 j 16:17	9° ♁ 33'57	-1°41'10	min. Earth dist.	-1416 Oct 31 j 18:55	27° ♁ 21'15	7.92439 AU
minimum elong	-1421 Feb 10 j 16:14	9° ♁ 33'56	1°41'11	direct	-1415 Jan 06 j 06:30	23° ♁ 50'48	
max. Earth dist.	-1421 Feb 10 j 11:29	9° ♁ 32'26	10.33824 AU		-1415 Apr 03 j 10:25	0° ♁	
morning rise	-1421 Feb 28 j 01:16	11° ♁ 45'28		evening set	-1415 Apr 20 j 22:59	2° ♁ 11'59	
	-1421 Mar 27 j 14:06	15° ♁					
retrograde	-1421 Jun 15 j 00:38	19° ♁ 51'18		conjunction	-1415 May 09 j 01:55	4° ♁ 34'29	-1°45'30
opposition	-1421 Aug 23 j 09:27	16° ♁ 23'02	-2°18'57	minimum elong	-1415 May 09 j 01:59	4° ♁ 34'31	1°45'29
min. Earth dist.	-1421 Aug 23 j 12:01	16° ♁ 22'31	8.27335 AU	max. Earth dist.	-1415 May 09 j 12:46	4° ♁ 38'04	9.92998 AU
	-1421 Sep 10 j 07:01	15° ♁		morning rise	-1415 May 27 j 06:02	6° ♁ 57'20	
direct	-1421 Oct 29 j 09:20	12° ♁ 59'41			-1415 Aug 20 j 21:39	15° ♁	
	-1421 Dec 15 j 19:13	15° ♁		retrograde	-1415 Sep 10 j 00:24	15° ♁ 22'47	
evening set	-1420 Feb 07 j 05:06	20° ♁ 45'45			-1415 Sep 30 j 04:14	15° ♁	
				opposition	-1415 Nov 15 j 14:23	11° ♁ 53'00	-1°56'26
conjunction	-1420 Feb 24 j 12:50	22° ♁ 58'33	-2°00'49	min. Earth dist.	-1415 Nov 15 j 05:35	11° ♁ 54'50	7.94605 AU
minimum elong	-1420 Feb 24 j 12:47	22° ♁ 58'32	2°00'50	direct	-1414 Jan 21 j 02:27	8° ♁ 23'35	
max. Earth dist.	-1420 Feb 24 j 11:11	22° ♁ 58'01	10.21056 AU		-1414 Apr 22 j 12:38	15° ♁	
morning rise	-1420 Mar 13 j 01:25	25° ♁ 12'58		evening set	-1414 May 06 j 09:58	16° ♁ 44'48	
	-1420 Apr 23 j 21:37	0° ♁					
retrograde	-1420 Jun 28 j 13:26	3° ♁ 29'13		conjunction	-1414 May 24 j 14:51	19° ♁ 07'10	-1°19'11
opposition	-1420 Sep 05 j 08:37	29° ♁ 59'47	-2°40'00	minimum elong	-1414 May 24 j 14:55	19° ♁ 07'11	1°19'10
min. Earth dist.	-1420 Sep 05 j 08:19	29° ♁ 59'50	8.15344 AU	max. Earth dist.	-1414 May 25 j 02:59	19° ♁ 11'08	9.96825 AU
	-1420 Sep 05 j 07:32	30° ♁		morning rise	-1414 Jun 11 j 19:23	21° ♁ 29'23	
direct	-1420 Nov 10 j 21:25	26° ♁ 35'14		retrograde	-1414 Sep 24 j 12:18	29° ♁ 47'01	
	-1419 Jan 12 j 11:51	0° ♁		opposition	-1414 Nov 29 j 22:53	26° ♁ 18'21	-1°20'14
evening set	-1419 Feb 20 j 10:17	4° ♁ 31'31		min. Earth dist.	-1414 Nov 29 j 13:12	26° ♁ 20'21	7.99931 AU
				direct	-1413 Feb 04 j 22:02	22° ♁ 48'41	
conjunction	-1419 Mar 09 j 21:52	6° ♁ 47'06	-2°14'07		-1413 May 12 j 19:31	0° ♁	
minimum elong	-1419 Mar 09 j 21:51	6° ♁ 47'06	2°14'08	evening set	-1413 May 21 j 17:39	1° ♁ 07'21	
max. Earth dist.	-1419 Mar 09 j 23:06	6° ♁ 47'30	10.09904 AU				
morning rise	-1419 Mar 27 j 14:11	9° ♁ 04'16		conjunction	-1413 Jun 08 j 22:50	3° ♁ 28'35	-0°48'12
retrograde	-1419 Jul 13 j 08:38	17° ♁ 28'56		minimum elong	-1413 Jun 08 j 22:52	3° ♁ 28'36	0°48'12
opposition	-1419 Sep 19 j 14:08	13° ♁ 58'39	-2°52'16	max. Earth dist.	-1413 Jun 09 j 11:40	3° ♁ 32'46	10.03718 AU
min. Earth dist.	-1419 Sep 19 j 11:25	13° ♁ 59'12	8.05320 AU	morning rise	-1413 Jun 27 j 02:09	5° ♁ 49'14	
direct	-1419 Nov 24 j 18:45	10° ♁ 32'53		retrograde	-1413 Oct 08 j 16:23	13° ♁ 56'58	

Planetary Phenomena of Saturn from -1900 through -1398 (UT), AstroDienst AG 18-Feb-2025 14:23, page 41

Attention, astronomical year style is used: The year -1413 in astronomical counting style is the year 1414 BCE in historical counting style.

opposition	-1413 Dec 14 j 02:38	10° Π 29'40	-0°39'43			-1407 Nov 13 j 12:17	0° \mathbb{N}	
min. Earth dist.	-1413 Dec 13 j 16:40	10° Π 31'43	8.08173 AU	retrograde		-1407 Dec 22 j 16:39	1° \mathbb{N} 18'27	
direct	-1412 Feb 19 j 14:19	7° Π 00'05				-1406 Jan 31 j 19:38	30° \mathbb{R} \mathcal{Q}	
evening set	-1412 Jun 04 j 18:44	15° Π 13'45		opposition		-1406 Mar 01 j 01:20	27° \mathcal{Q} 59'52	2°36'15
				min. Earth dist.		-1406 Feb 28 j 23:15	28° \mathcal{Q} 00'16	8.84639 AU
conjunction	-1412 Jun 22 j 22:23	17° Π 32'58	-0°14'53	direct		-1406 May 11 j 00:41	24° \mathcal{Q} 35'34	
minimum elong	-1412 Jun 22 j 22:24	17° Π 32'59	0°14'52			-1406 Aug 06 j 05:24	0° \mathbb{N}	
behind sun begin	-1412 Jun 22 j 19:52	17° Π 32'10		evening set		-1406 Aug 23 j 19:15	1° \mathbb{N} 59'02	
behind sun end	-1412 Jun 23 j 00:56	17° Π 33'47						
max. Earth dist.	-1412 Jun 23 j 11:13	17° Π 37'05	10.13297 AU	conjunction		-1406 Sep 09 j 18:33	3° \mathbb{N} 59'27	2°13'16
morning rise	-1412 Jul 10 j 22:56	19° Π 51'12		minimum elong		-1406 Sep 09 j 18:31	3° \mathbb{N} 59'27	2°13'17
retrograde	-1412 Oct 21 j 12:09	27° Π 47'48		max. Earth dist.		-1406 Sep 09 j 19:40	3° \mathbb{N} 59'47	10.90237 AU
asc. node	-1412 Dec 07 j 01:04	25° Π 56'00		morning rise		-1406 Sep 26 j 13:11	5° \mathbb{N} 58'32	
opposition	-1412 Dec 27 j 00:12	24° Π 22'03	0°02'12	retrograde		-1405 Jan 03 j 11:28	12° \mathbb{N} 58'43	
min. Earth dist.	-1412 Dec 26 j 14:49	24° Π 23'57	8.18851 AU	opposition		-1405 Mar 13 j 07:05	9° \mathbb{N} 41'07	2°48'05
direct	-1411 Mar 05 j 02:20	20° Π 52'47		min. Earth dist.		-1405 Mar 13 j 07:29	9° \mathbb{N} 41'02	8.95663 AU
evening set	-1411 Jun 19 j 11:01	28° Π 59'37		direct		-1405 May 23 j 13:28	6° \mathbb{N} 18'04	
	-1411 Jun 27 j 11:32	0° \mathcal{E}		evening set		-1405 Sep 04 j 18:05	13° \mathbb{N} 34'00	
conjunction	-1411 Jul 07 j 11:32	1° \mathcal{E} 16'06	0°18'39	conjunction		-1405 Sep 21 j 13:07	15° \mathbb{N} 32'06	2°20'17
minimum elong	-1411 Jul 07 j 11:31	1° \mathcal{E} 16'06	0°18'40	minimum elong		-1405 Sep 21 j 13:06	15° \mathbb{N} 32'06	2°20'17
max. Earth dist.	-1411 Jul 07 j 23:13	1° \mathcal{E} 19'48	10.24977 AU	max. Earth dist.		-1405 Sep 21 j 11:10	15° \mathbb{N} 31'31	11.00326 AU
morning rise	-1411 Jul 25 j 08:02	3° \mathcal{E} 31'17		morning rise		-1405 Oct 08 j 04:13	17° \mathbb{N} 29'03	
retrograde	-1411 Nov 03 j 21:11	11° \mathcal{E} 16'19		retrograde		-1404 Jan 15 j 00:18	24° \mathbb{N} 24'33	
opposition	-1410 Jan 09 j 14:35	7° \mathcal{E} 52'10	0°42'48	opposition		-1404 Mar 24 j 08:34	21° \mathbb{N} 07'38	2°52'56
min. Earth dist.	-1410 Jan 09 j 06:35	7° \mathcal{E} 53'47	8.31317 AU	min. Earth dist.		-1404 Mar 24 j 10:48	21° \mathbb{N} 07'13	9.04806 AU
direct	-1410 Mar 19 j 08:38	4° \mathcal{E} 23'31		direct		-1404 Jun 03 j 20:42	17° \mathbb{N} 45'50	
evening set	-1410 Jul 03 j 16:41	12° \mathcal{E} 22'15		evening set		-1404 Sep 15 j 08:56	24° \mathbb{N} 55'12	
conjunction	-1410 Jul 21 j 12:47	14° \mathcal{E} 35'29	0°50'16	conjunction		-1404 Oct 02 j 00:45	26° \mathbb{N} 51'31	2°21'38
minimum elong	-1410 Jul 21 j 12:45	14° \mathcal{E} 35'29	0°50'17	minimum elong		-1404 Oct 02 j 00:45	26° \mathbb{N} 51'31	2°21'38
max. Earth dist.	-1410 Jul 21 j 22:08	14° \mathcal{E} 38'25	10.38052 AU	max. Earth dist.		-1404 Oct 01 j 20:44	26° \mathbb{N} 50'20	11.08376 AU
morning rise	-1410 Aug 08 j 04:19	16° \mathcal{E} 47'16		morning rise		-1404 Oct 18 j 13:13	28° \mathbb{N} 46'53	
retrograde	-1410 Nov 16 j 19:31	24° \mathcal{E} 21'04				-1404 Oct 29 j 08:52	0° \mathcal{A}	
opposition	-1409 Jan 22 j 21:43	20° \mathcal{E} 58'31	1°19'51	retrograde		-1403 Jan 25 j 13:28	5° \mathcal{A} 39'19	
min. Earth dist.	-1409 Jan 22 j 14:55	20° \mathcal{E} 59'52	8.44835 AU	opposition		-1403 Apr 05 j 06:52	2° \mathcal{A} 22'51	2°51'02
direct	-1409 Apr 02 j 08:12	17° \mathcal{E} 30'44		min. Earth dist.		-1403 Apr 05 j 10:12	2° \mathcal{A} 22'14	9.11727 AU
evening set	-1409 Jul 17 j 10:34	25° \mathcal{E} 20'35				-1403 May 11 j 06:05	30° \mathbb{R} \mathbb{N}	
conjunction	-1409 Aug 04 j 01:28	27° \mathcal{E} 30'22	1°18'28	direct		-1403 Jun 15 j 22:37	29° \mathbb{N} 02'14	
minimum elong	-1409 Aug 04 j 01:25	27° \mathcal{E} 30'21	1°18'29	evening set		-1403 Jul 20 j 23:22	0° \mathcal{A}	
max. Earth dist.	-1409 Aug 04 j 08:38	27° \mathcal{E} 32'35	10.51785 AU			-1403 Sep 26 j 17:43	6° \mathcal{A} 06'10	
morning rise	-1409 Aug 21 j 11:31	29° \mathcal{E} 38'37		conjunction		-1403 Oct 13 j 07:14	8° \mathcal{A} 01'15	2°17'33
	-1409 Aug 24 j 10:33	0° \mathcal{Q}		minimum elong		-1403 Oct 13 j 07:15	8° \mathcal{A} 01'15	2°17'32
retrograde	-1409 Nov 29 j 09:53	7° \mathcal{Q} 02'04		max. Earth dist.		-1403 Oct 13 j 02:07	7° \mathcal{A} 59'45	11.14091 AU
opposition	-1408 Feb 04 j 21:33	3° \mathcal{Q} 41'00	1°51'45	morning rise		-1403 Oct 29 j 17:54	9° \mathcal{A} 55'36	
min. Earth dist.	-1408 Feb 04 j 15:46	3° \mathcal{Q} 42'07	8.58670 AU	retrograde		-1402 Feb 06 j 00:47	16° \mathcal{A} 46'32	
direct	-1408 Apr 14 j 22:33	0° \mathcal{Q} 14'16		opposition		-1402 Apr 17 j 03:18	13° \mathcal{A} 30'17	2°42'46
evening set	-1408 Jul 29 j 16:34	7° \mathcal{Q} 55'00		min. Earth dist.		-1402 Apr 17 j 08:24	13° \mathcal{A} 29'21	9.16191 AU
conjunction	-1408 Aug 16 j 02:05	10° \mathcal{Q} 01'23	1°42'07	direct		-1402 Jun 27 j 17:07	10° \mathcal{A} 10'42	
minimum elong	-1408 Aug 16 j 02:01	10° \mathcal{Q} 01'22	1°42'08	evening set		-1402 Oct 07 j 22:10	17° \mathcal{A} 10'27	
max. Earth dist.	-1408 Aug 16 j 07:28	10° \mathcal{Q} 03'01	10.65473 AU	conjunction		-1402 Oct 24 j 10:09	19° \mathcal{A} 04'51	2°08'20
morning rise	-1408 Sep 02 j 06:32	12° \mathcal{Q} 06'13		minimum elong		-1402 Oct 24 j 10:11	19° \mathcal{A} 04'52	2°08'19
	-1408 Sep 27 j 21:03	15° \mathcal{Q}		max. Earth dist.		-1402 Oct 24 j 03:01	19° \mathcal{A} 02'47	11.17290 AU
retrograde	-1408 Dec 10 j 16:40	19° \mathcal{Q} 20'29		morning rise		-1402 Nov 09 j 20:09	20° \mathcal{A} 58'45	
opposition	-1407 Feb 16 j 14:25	16° \mathcal{Q} 00'44	2°17'24	retrograde		-1401 Feb 17 j 12:21	27° \mathcal{A} 49'49	
min. Earth dist.	-1407 Feb 16 j 09:59	16° \mathcal{Q} 01'35	8.72140 AU	opposition		-1401 Apr 28 j 23:08	24° \mathcal{A} 33'30	2°28'31
	-1407 Mar 01 j 22:09	15° \mathbb{R} \mathcal{Q}		min. Earth dist.		-1401 Apr 29 j 06:22	24° \mathcal{A} 32'11	9.18069 AU
direct	-1407 Apr 28 j 03:37	12° \mathcal{Q} 35'11		direct		-1401 Jul 09 j 10:29	21° \mathcal{A} 14'44	
	-1407 Jun 22 j 19:54	15° \mathcal{Q}		evening set		-1401 Oct 18 j 23:52	28° \mathcal{A} 11'41	
evening set	-1407 Aug 11 j 11:09	20° \mathcal{Q} 07'01				-1401 Nov 03 j 14:51	0° \mathbb{M}	
conjunction	-1407 Aug 28 j 15:25	22° \mathcal{Q} 10'14	2°00'30	conjunction		-1401 Nov 04 j 11:08	0° \mathbb{M} 05'55	1°54'22
minimum elong	-1407 Aug 28 j 15:22	22° \mathcal{Q} 10'13	2°00'31	minimum elong		-1401 Nov 04 j 11:11	0° \mathbb{M} 05'55	1°54'22
max. Earth dist.	-1407 Aug 28 j 19:11	22° \mathcal{Q} 11'22	10.78475 AU	max. Earth dist.		-1401 Nov 04 j 01:45	0° \mathbb{M} 03'10	11.17879 AU
morning rise	-1407 Sep 14 j 14:35	24° \mathcal{Q} 11'59		morning rise		-1401 Nov 20 j 21:30	1° \mathbb{M} 59'54	

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° \mathbb{M} .52'43	
opposition	-1400 May 09 j 19:14	5° \mathbb{M} .36'02	2°08'51
min. Earth dist.	-1400 May 10 j 03:50	5° \mathbb{M} .34'28	9.17298 AU
direct	-1400 Jul 20 j 01:30	2° \mathbb{M} .17'53	
evening set	-1400 Oct 29 j 00:49	9° \mathbb{M} .13'26	
conjunction	-1400 Nov 14 j 12:18	11° \mathbb{M} .08'00	1°36'09
minimum elong	-1400 Nov 14 j 12:20	11° \mathbb{M} .08'01	1°36'08
max. Earth dist.	-1400 Nov 14 j 02:15	11° \mathbb{M} .05'04	11.15827 AU
morning rise	-1400 Nov 30 j 23:37	13° \mathbb{M} .02'36	
	-1400 Dec 18 j 16:41	15° \mathbb{M} .	
retrograde	-1399 Mar 11 j 18:11	19° \mathbb{M} .58'47	
opposition	-1399 May 21 j 16:40	16° \mathbb{M} .41'27	1°44'19
min. Earth dist.	-1399 May 22 j 01:32	16° \mathbb{M} .39'49	9.13891 AU
	-1399 Jun 14 j 23:26	15° \mathbb{R} \mathbb{M} .	
direct	-1399 Jul 31 j 16:11	13° \mathbb{M} .23'40	
	-1399 Sep 14 j 18:37	15° \mathbb{M} .	
evening set	-1399 Nov 09 j 02:48	20° \mathbb{M} .19'20	
conjunction	-1399 Nov 25 j 15:10	22° \mathbb{M} .14'44	1°14'12
minimum elong	-1399 Nov 25 j 15:12	22° \mathbb{M} .14'45	1°14'10
max. Earth dist.	-1399 Nov 25 j 04:56	22° \mathbb{M} .11'44	11.11186 AU
morning rise	-1399 Dec 12 j 04:03	24° \mathbb{M} .10'23	