Planetary Phenomena of Sun from -9900 through -9398 (UT), Astrodienst AG 18-Feb-2025 14:21, page 1 Attention, astronomical year style is used: The year -9900 in astronomical counting style is the year 9901 BCE in historical counting style. -9900 Jan 31 i 04:06 0°**∡**¹ -9896 Aug 31 j 21:55 0ಂತಾ -9900 Feb 26 j 12:06 24°**尽**59'17 1.01963 AU -9896 Sep 30 j 06:13 max Earth dist  $0^{\circ}\Omega$ -9900 Mar 02 j 18:59 0°궁 -9896 Oct 29 j 22:46 0° m -9900 Apr 03 j 08:12 -9896 Nov 29 j 04:25 0∘Ω 0°≈≈ 0°**)**€ -9900 May 04 j 12:24 -9896 Dec 30 j 00:45 0°M  $0^{\circ}\Upsilon$ -9900 Jun 04 j 02:54 -9895 Jan 30 j 09:20 0°**∡**7 24°**✗**21'53 1.01959 AU -9900 Jul 04 j 02:55 0°8 max. Earth dist. -9895 Feb 25 j 01:30 -9900 Aug 02 j 15:28  $0^{\circ}\Pi$ -9895 Mar 03 j 00:12 0°ಕ min. Earth dist. -9900 Aug 25 j 06:16 23°**Ⅱ**09'34 0.98040 AU -9895 Apr 03 j 13:26 0°≈ -9900 Aug 31 j 22:21 0ಂತಾ -9895 May 04 j 17:40 0°**)**€ -9900 Sep 30 j 06:39  $0^{\circ}\Omega$ -9895 Jun 04 j 08:13  $0^{\circ}\Upsilon$ -9900 Oct 29 j 23:11 0° M -9895 Jul 04 j 08:16 0°8 -9900 Nov 29 j 04:49 0∘**⊽** -9895 Aug 02 j 20:50  $0^{\circ}\Pi$ -9900 Dec 30 j 01:08 0°M min. Earth dist. -9895 Aug 25 j 09:01 23°**Д**03'00 0.98037 AU -9899 Jan 30 j 09:43 0°**√** -9895 Sep 01 j 03:42 0ಂತಾ max. Earth dist. -9899 Feb 24 j 10:13 23°**₹**44'34 1.01968 AU -9895 Sep 30 j 12:00  $0^{\circ}\Omega$ -9899 Mar 03 j 00:37 0°ರ -9895 Oct 30 j 04:33 0° m -9899 Apr 03 j 13:55 0°≈ -9895 Nov 29 j 10:12 0°Ω -9899 May 04 j 18:14 0°**)**€ -9895 Dec 30 j 06:33 0°M -9899 Jun 04 j 08:49  $0^{\circ}\Upsilon$ -9894 Jan 30 j 15:10 0°×7 -9899 Jul 04 j 08:51 0°8 max. Earth dist. -9894 Feb 25 j 11:05 24° ₹30'33 1.01968 AU -9899 Aug 02 j 21:23  $0^{\circ}\Pi$ -9894 Mar 03 i 06:03 0°ಕ min. Earth dist. -9899 Aug 27 i 07:52 25°П01'49 0.98036 AU -9894 Apr 03 j 19:20 0°≈ -9899 Sep 01 j 04:14 0ಂಣ -9894 May 04 j 23:35 0°**∀** -9899 Sep 30 j 12:31  $0^{\circ}\Omega$ -9894 Jun 04 i 14:07  $0^{\circ}\Upsilon$ -9899 Oct 30 j 05:04 0°m -9894 Jul 04 j 14:09 0°8 -9899 Nov 29 j 10:44 -9894 Aug 03 j 02:40 0∘ഹ 0°Π -9899 Dec 30 j 07:04 -9894 Aug 27 j 03:37 oom. min. Earth dist. 24°**I**37'15 0.98040 AU -9898 Jan 30 j 15:41 0°×7 -9894 Sep 01 j 09:31 0ಂತಾ -9898 Feb 24 j 07:49 -9894 Sep 30 j 17:50 max. Earth dist. 23°**尽**24'54 1.01962 AU 0 $^{\circ}$  $\Omega$ -9894 Oct 30 j 10:24 -9898 Mar 03 j 06:35 0°궁 0° m -9898 Apr 03 j 19:53 -9894 Nov 29 j 16:05 0°≈ 0ಂ⊽ -9898 May 05 j 00:09 0°**)** -9894 Dec 30 j 12:27 0°M -9898 Jun 04 j 14:42  $0^{\circ}\Upsilon$ -9893 Jan 30 j 21:04 0° ×7 -9898 Jul 04 j 14:43 0°8 max. Earth dist. -9893 Feb 23 j 23:41 22°**≯**52'51 1.01963 AU -9898 Aug 03 j 03:14  $0^{\circ}\Pi$ -9893 Mar 03 j 11:58 0°ಕ min. Earth dist. -9898 Aug 25 j 22:27 23°**Ⅲ**21'11 0.98033 AU -9893 Apr 04 j 01:14 0°≈ -9898 Sep 01 j 10:04 0ಂತಾ -9893 May 05 j 05:29 0°**)**€ -9898 Sep 30 j 18:22  $0^{\circ}\Omega$ -9893 Jun 04 j 20:01  $0^{\circ}\Upsilon$ -9898 Oct 30 j 10:57 0° m -9893 Jul 04 j 20:02 0°8 -9898 Nov 29 j 16:40 0∘**⊽** -9893 Aug 03 j 08:34  $0^{\circ}\Pi$ -9898 Dec 30 j 13:02 min. Earth dist. -9893 Aug 26 j 24:00 24°II12'59 0.98035 AU 0°M -9897 Jan 30 j 21:39 -9893 Sep 01 j 15:26 0°×7 0ಂತಾ -9897 Feb 26 j 02:45 24°**₹**52'24 1.01964 AU -9893 Sep 30 j 23:46 max. Earth dist. 0° $\Omega$ -9897 Mar 03 j 12:29 0°궁 -9893 Oct 30 j 16:22 0° M -9897 Apr 04 i 01:43 0°≈ -9893 Nov 29 i 22:04 0∘**⊽** -9897 May 05 i 05:57 0°**)**€ -9893 Dec 30 i 18:25 0°M -9897 Jun 04 i 20:30  $0^{\circ}\Upsilon$ -9892 Jan 31 i 03:00 0°×7 -9897 Jul 04 i 20:32 0°8 max. Earth dist. -9892 Feb 26 j 11:10 24° ₹ 59'45 1.01961 AU -9897 Aug 03 j 09:05  $0^{\circ}II$ -9892 Mar 02 j 17:51 0°궁 -9897 Aug 26 j 14:57 23°**Д**48'14 0.98040 AU -9892 Apr 03 j 07:06 min Earth dist 0°≈ -9897 Sep 01 j 15:56 0ಂತಾ -9892 May 04 j 11:20 0°\  $0^{\circ}\Omega$  $0^{\circ}\Upsilon$ -9897 Oct 01 j 00:15 -9892 Jun 04 j 01:53 -9897 Oct 30 j 16:50 0° m -9892 Jul 04 j 01:56 0°8 -9897 Nov 29 j 22:30 0∘ଫ -9892 Aug 02 j 14:28  $0^{\circ}\Pi$ -9897 Dec 30 j 18:50 0°M min. Earth dist. -9892 Aug 25 j 01:40 23°**Д**00'27 0.98036 AU -9896 Jan 31 j 03:24 0°×7 0ಂತಾ -9892 Aug 31 j 21:18 23°**✗**12'36 1.01962 AU max. Earth dist. -9896 Feb 24 j 14:20 -9892 Sep 30 j 05:34 0 $^{\circ}$  $\Omega$ 0°궁 -9892 Oct 29 j 22:05 -9896 Mar 02 j 18:14 0° m -9896 Apr 03 j 07:28 0°≈ -9892 Nov 29 j 03:43 0∘ଫ -9896 May 04 j 11:43 0°**∀** -9892 Dec 30 j 00:01 0°M  $0^{\circ} \Upsilon$ -9896 Jun 04 j 02:19 -9891 Jan 30 j 08:35 0°**∡**7 -9896 Jul 04 j 02:25 0°8 max. Earth dist. -9891 Feb 24 j 17:39 24°**✗**04'53 1.01968 AU -9896 Aug 02 j 15:01  $0^{\circ}\Pi$ -9891 Mar 02 j 23:28 0°궁 min. Earth dist. -9896 Aug 26 j 21:00 24°**I**I50'14 0.98037 AU -9891 Apr 03 j 12:47 0°≈

-	nomena of Sun from		•	/ ·		, ,	2
Attention, astronoi	mical year style is used: Th	-	n astronomical co				
	-9891 May 04 j 17:08	0° <b>∀</b>		max. Earth dist.	-9886 Feb 25 j 20:34	24° <b>∡</b> 56'33	1.01966 AU
	-9891 Jun 04 j 07:46	0° <b>Υ</b>			-9886 Mar 03 j 04:34	0° <b>る</b>	
	-9891 Jul 04 j 07:52	0°B			-9886 Apr 03 j 17:52	0° <b>≈</b>	
	-9891 Aug 02 j 20:24	0°II			-9886 May 04 j 22:12	0° <b>)</b> €	
min. Earth dist.	-9891 Aug 27 j 10:28	25° <b>Ⅱ</b> 11′03	0.98033 AU		-9886 Jun 04 j 12:50	0° <b>Υ</b>	
	-9891 Sep 01 j 03:12	0°9			-9886 Jul 04 j 12:57	0° <b>8</b>	
	-9891 Sep 30 j 11:25	0° <b>N</b>			-9886 Aug 03 j 01:30	0°П	
	-9891 Oct 30 j 03:54	0° <b>m</b> )		min. Earth dist.	-9886 Aug 26 j 21:32	24° <b>Ⅲ</b> 24'38	0.98039 AU
	-9891 Nov 29 j 09:31	0∘ <b>⊽</b>			-9886 Sep 01 j 08:20	0° <b>©</b>	
	-9891 Dec 30 j 05:51	0° <b>M</b> ₊			-9886 Sep 30 j 16:36	$0^{\circ}\Omega$	
	-9890 Jan 30 j 14:29	0° <b>∡</b> ¹			-9886 Oct 30 j 09:07	0° m)	
max. Earth dist.	-9890 Feb 23 j 22:53	23° <b>∡</b> ¹06'34	1.01964 AU		-9886 Nov 29 j 14:44	0∘ <b>⊽</b>	
	-9890 Mar 03 j 05:25	0° <b>ප</b>			-9886 Dec 30 j 11:02	0° <b>M</b>	
	-9890 Apr 03 j 18:44	0° <b>≈</b>			-9885 Jan 30 j 19:35	0° <b>∡</b> 7	
	-9890 May 04 j 23:02	0° <b>∀</b>		max. Earth dist.	-9885 Feb 24 j 03:38	23° <b>∡</b> 05'50	1.01962 AU
	-9890 Jun 04 j 13:38	0° <b>Υ</b>			-9885 Mar 03 j 10:25	0° <b>ප</b>	
	-9890 Jul 04 j 13:43	0°B			-9885 Apr 03 j 23:40	0° <b>≈</b>	
and the second second	-9890 Aug 03 j 02:16	0°II	0.00021 433		-9885 May 05 j 03:59	0° <b>)</b> €	
min. Earth dist.	-9890 Aug 26 j 07:37	23° <b>II</b> 47'10	0.98031 AU		-9885 Jun 04 j 18:37	0°Υ •••	
	-9890 Sep 01 j 09:06	0ം <b>೮</b> 0ംæ			-9885 Jul 04 j 18:45	0°B 0°B	
	-9890 Sep 30 j 17:20			i r d r d	-9885 Aug 03 j 07:21		0.00025 ATT
	-9890 Oct 30 j 09:50	0 <b>்⊽</b> 0 <b>்ம்</b>		min. Earth dist.	-9885 Aug 27 j 10:10	24° <b>Ⅱ</b> 42'07 0° <b>©</b>	0.98035 AU
	-9890 Nov 29 j 15:27				-9885 Sep 01 j 14:14		
	-9890 Dec 30 j 11:47	0°M₊ 0°. <b>7</b>			-9885 Sep 30 j 22:31	0° <b>Ω</b>	
David diet	-9889 Jan 30 j 20:23	0° <b>⊼</b> ¹	1.010 <i>CC</i> ATT		-9885 Oct 30 j 15:02	0° <b>m</b> )	
max. Earth dist.	-9889 Feb 26 j 06:39	25° <b>メ</b> 04'37 0°る	1.01966 AU		-9885 Nov 29 j 20:40	0° <b>Մ</b>	
	-9889 Mar 03 j 11:16 -9889 Apr 04 j 00:32	0°≈			-9885 Dec 30 j 16:57 -9884 Jan 31 j 01:30	0 IIL 0° <b>√</b>	
	-9889 May 05 j 04:48	0° <b>∺</b>		max. Earth dist.	-9884 Feb 26 j 05:17	24° <b>∡</b> ¹49'29	1.01958 AU
	-9889 Jun 04 j 19:24	0°Υ		max. Earth dist.	-9884 Mar 02 j 16:19	24 <b>メ</b> ・4929	1.01936 AU
	-9889 Jul 04 j 19:29	0°8			-9884 Apr 03 j 05:33	0°≈	
	-9889 Aug 03 j 08:04	0°II			-9884 May 04 j 09:48	0° <b>∺</b>	
min. Earth dist.	-9889 Aug 26 j 07:42	23° <b>I</b> [32'13	0.98040 AU		-9884 Jun 04 j 00:26	0°Υ	
mm. Latin dist.	-9889 Sep 01 j 14:56	0°9	0.70040710		-9884 Jul 04 j 00:35	%8 0°8	
	-9889 Sep 30 j 23:13	0°N			-9884 Aug 02 j 13:12	0°II	
	-9889 Oct 30 j 15:42	0° <b>m</b> )		min. Earth dist.	-9884 Aug 25 j 04:55	23° <b>I</b> I11'57	0.98037 AU
	-9889 Nov 29 j 21:16	0∘ <b>⊽</b>		mm. Darun dige.	-9884 Aug 31 j 20:05	0°9	0.90037110
	-9889 Dec 30 j 17:30	0° <b>M</b>			-9884 Sep 30 j 04:19	$0^{\circ}\Omega$	
	-9888 Jan 31 j 02:01	0° <b>∡</b> ¹			-9884 Oct 29 j 20:46	0° <b>m</b> )	
max. Earth dist.	-9888 Feb 24 j 22:44	23° <b>х¹</b> 35'43	1.01965 AU		-9884 Nov 29 j 02:18	0∘ <mark>⊽</mark>	
	-9888 Mar 02 j 16:53	0°ರ			-9884 Dec 29 j 22:32	$0^{\circ}$ M.	
	-9888 Apr 03 j 06:11	0° <b>≈</b>			-9883 Jan 30 j 07:04	0° <b>∡</b> ¹	
	-9888 May 04 j 10:30	0° <b>)</b> €		max. Earth dist.	-9883 Feb 25 j 01:22	24° <b>∡</b> ¹26'46	1.01967 AU
	-9888 Jun 04 j 01:09	$0^{\circ}\mathbf{\Upsilon}$			-9883 Mar 02 j 21:56	0°ರ	
	-9888 Jul 04 j 01:17	0°8			-9883 Apr 03 j 11:14	0° <b>≈</b>	
	-9888 Aug 02 j 13:55	$\Pi^{\circ}0$			-9883 May 04 j 15:35	0° <b>∀</b>	
min. Earth dist.	-9888 Aug 27 j 02:29	25° <b>II</b> 07'02	0.98038 AU		-9883 Jun 04 j 06:15	$0$ ° $\Upsilon$	
	-9888 Aug 31 j 20:49	0ංම			-9883 Jul 04 j 06:23	$0^{\circ}$ 8	
	-9888 Sep 30 j 05:07	$0^{\circ}\Omega$			-9883 Aug 02 j 19:00	$\Pi^{\circ}0$	
	-9888 Oct 29 j 21:36	0° <b>m</b> )		min. Earth dist.	-9883 Aug 27 j 09:54	25° <b>Ⅱ</b> 13'04	0.98037 AU
	-9888 Nov 29 j 03:10	0∘ <b>⊽</b>			-9883 Sep 01 j 01:51	$0$ $\circ$ $\odot$	
	-9888 Dec 29 j 23:24	0°M₊			-9883 Sep 30 j 10:06	$0$ $^{\circ}$ $\Omega$	
	-9887 Jan 30 j 07:54	0° <b>∡</b> ¹			-9883 Oct 30 j 02:33	0° <b>m</b>	
max. Earth dist.	-9887 Feb 24 j 19:26	24° <b>∡</b> 10′59	1.01960 AU		-9883 Nov 29 j 08:05	0∘ <b>ত</b>	
	-9887 Mar 02 j 22:45	5°0			-9883 Dec 30 j 04:20	0° <b>M</b> ₊	
	-9887 Apr 03 j 12:03	0° <b>≈</b>			-9882 Jan 30 j 12:55	0° <b>∡</b> ¹	
	-9887 May 04 j 16:23	0° <b>)</b>		max. Earth dist.	-9882 Feb 23 j 20:21	23° <b>∡</b> °04′16	1.01965 AU
	-9887 Jun 04 j 07:02	$0^{\circ}$ Y			-9882 Mar 03 j 03:51	8°0	
	-9887 Jul 04 j 07:08	$9^{\circ}$ 8			-9882 Apr 03 j 17:12	0° <b>≈</b>	
	-9887 Aug 02 j 19:42	$\Pi$ °0			-9882 May 04 j 21:32	0° <b>∀</b>	
min. Earth dist.	-9887 Aug 25 j 13:35	23° <b>Ⅱ</b> 17'37	0.98035 AU		-9882 Jun 04 j 12:10	0° <b>Ƴ</b>	
	-9887 Sep 01 j 02:34	$0$ $\circ$ $\odot$			-9882 Jul 04 j 12:16	$9^{\circ}$ 8	
	-9887 Sep 30 j 10:51	$0$ $^{\circ}\Omega$			-9882 Aug 03 j 00:50	$\Pi^{\circ}0$	
	-9887 Oct 30 j 03:21	0° <b>m</b> )		min. Earth dist.	-9882 Aug 26 j 13:41	24° <b>Ⅱ</b> 06′21	0.98033 AU
	-9887 Nov 29 j 08:56	0∘ <b>⊽</b>			-9882 Sep 01 j 07:42	0ಂತಾ	
	-9887 Dec 30 j 05:12	0°M₊			-9882 Sep 30 j 15:58	$0^{\circ}\Omega$	
	-0886 Ian 30 i 13:43	0∘ ∡			-9882 Oct 30 i 08:28	O∘ Mp	

-9882 Oct 30 j 08:28

-9886 Jan 30 j 13:43

Planetary Phenomena of Sun from -9900 through -9398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -9882 in astronomical counting style is the year 9883 BCE in historical counting style. -9882 Nov 29 j 14:03 0∘**⊽** -9877 Sep 01 j 13:12 0ಂತಾ -9877 Sep 30 j 21:29 -9882 Dec 30 j 10:18 oom.  $0^{\circ}\Omega$ -9881 Jan 30 j 18:52 -9877 Oct 30 j 13:55 0°×7 0° m max. Earth dist. -9881 Feb 26 j 10:08 25° **₹**16'32 1.01965 AU -9877 Nov 29 j 19:25 0∘Ω -9881 Mar 03 j 09:44 0°ಕ -9877 Dec 30 j 15:36 0°M -9881 Apr 03 j 23:03 0°≈ -9876 Jan 31 j 00:05 0°**∡**7 24°**∡**′43'48 1.01959 AU -9881 May 05 j 03:22 0°**)** max. Earth dist. -9876 Feb 26 j 01:28  $0^{\circ}\Upsilon$ -9881 Jun 04 j 18:00 -9876 Mar 02 j 14:55 0°ಕ -9881 Jul 04 j 18:06 0°8 -9876 Apr 03 j 04:14 0°≈ -9881 Aug 03 j 06:41  $0^{\circ}\Pi$ -9876 May 04 j 08:35 0°**)**€ min. Earth dist. -9881 Aug 25 j 22:24 23°**Ц**11'59 0.98038 AU -9876 Jun 03 j 23:17  $0^{\circ}\Upsilon$ -9881 Sep 01 j 13:32 0ಂತಾ -9876 Jul 03 j 23:30 0°8 -9881 Sep 30 j 21:48  $0^{\circ}\Omega$ -9876 Aug 02 j 12:11  $0^{\circ}\Pi$ -9881 Oct 30 j 14:17 0° m min. Earth dist. -9876 Aug 25 j 07:36 23°**II**21'23 0.98038 AU -9881 Nov 29 j 19:50 0∘**⊽** -9876 Aug 31 j 19:06 0ಂತಾ -9881 Dec 30 j 16:01  $0^{\circ}$ M -9876 Sep 30 j 03:22  $0^{\circ}\Omega$ -9880 Jan 31 j 00:30 0°**∡**¹ -9876 Oct 29 j 19:46 0° m max. Earth dist. -9880 Feb 25 j 06:56 23°**₹**58'45 1.01966 AU -9876 Nov 29 j 01:13 -9880 Mar 02 j 15:21 -9876 Dec 29 j 21:21 -9880 Apr 03 j 04:41 0°≈ -9875 Jan 30 j 05:47 0°×7 -9880 May 04 j 09:04 0°**∀** max. Earth dist. -9875 Feb 25 j 13:07 24° ₹ 57'44 1.01967 AU -9880 Jun 03 i 23:48  $0^{\circ}\Upsilon$ -9875 Mar 02 i 20:36 0°ಕ -9880 Jul 03 i 23:59 0°8 -9875 Apr 03 i 09:58 0°≈ -9880 Aug 02 j 12:36  $\Pi$ °0 -9875 May 04 j 14:24 0°**∀** min. Earth dist. -9880 Aug 27 j 06:02 25°**I**19'36 0.98035 AU -9875 Jun 04 j 05:09  $0^{\circ}\Upsilon$ -9880 Aug 31 j 19:28 -9875 Jul 04 j 05:23 0.00 0°X -9880 Sep 30 j 03:42  $0^{\circ}\Omega$ -9875 Aug 02 j 18:02 0°π -9880 Oct 29 j 20:08 0° My -9875 Aug 27 j 05:32 min. Earth dist. 25°**I**04'15 0.98040 AU -9880 Nov 29 j 01:40 0∘ഹ -9875 Sep 01 j 00:55 0ಂತಾ -9880 Dec 29 j 21:53 0°M -9875 Sep 30 j 09:10 0° $\Omega$ 0°M) -9879 Jan 30 j 06:24 0°**∡**¹ -9875 Oct 30 j 01:35 -9879 Feb 24 j 07:53 23°**尽**47′10 1.01961 AU -9875 Nov 29 j 07:05 0∘ಹ max. Earth dist. -9879 Mar 02 j 21:16 -9875 Dec 30 j 03:14 ೧ಂತ 0°M -9879 Apr 03 j 10:36 0°≈ -9874 Jan 30 j 11:44 0° ×7 0°**∀** -9874 Feb 23 j 23:42 -9879 May 04 j 15:01 max. Earth dist. 23°**✗**15'07 1.01963 AU  $0^{\circ}\Upsilon$ -9879 Jun 04 j 05:45 -9874 Mar 03 j 02:35 0°궁 -9879 Jul 04 j 05:56  $0^{\circ}$ 8 -9874 Apr 03 j 15:56 0°≈ -9879 Aug 02 j 18:32  $0^{\circ}II$ -9874 May 04 j 20:21 0°**)**€ min. Earth dist. -9879 Aug 25 j 22:01 23°**Ⅱ**42'20 0.98030 AU -9874 Jun 04 j 11:05  $0^{\circ}\Upsilon$ -9879 Sep 01 j 01:22 0ಂತಾ -9874 Jul 04 j 11:17 0°8 -9879 Sep 30 j 09:34  $0^{\circ}\Omega$ -9874 Aug 02 j 23:55  $0^{\circ}\Pi$ -9879 Oct 30 j 01:58 -9874 Aug 26 j 22:35 24°**I**31'31 0.98034 AU 0° m min. Earth dist. -9879 Nov 29 j 07:29 -9874 Sep 01 j 06:47 0∘**⊽** -9879 Dec 30 j 03:43 -9874 Sep 30 j 15:02 0°M 0° $\Omega$ -9874 Oct 30 j 07:30 -9878 Jan 30 j 12:15 0°×7 0° M max. Earth dist. -9878 Feb 26 i 01:38 25° ₹12'00 1.01968 AU -9874 Nov 29 i 13:03 0∘**⊽** -9878 Mar 03 i 03:08 0°ರ -9874 Dec 30 i 09:16 0°M -9878 Apr 03 i 16:28 0°≈ -9873 Jan 30 j 17:45 0°×7 -9878 May 04 j 20:51 0°**)**€ max. Earth dist. -9873 Feb 26 i 09:46 25° ₹ 18'26 1.01960 AU -9878 Jun 04 j 11:35  $0^{\circ}\Upsilon$ -9873 Mar 03 j 08:34 0°궁 -9878 Jul 04 j 11:47 0°8 -9873 Apr 03 j 21:51 0°≈ 0°\ -9878 Aug 03 j 00:24 0°π -9873 May 05 j 02:12 24°**I**16'30 0.98037 AU  $0^{\circ}\Upsilon$ min Earth dist -9878 Aug 26 j 17:17 -9873 Jun 04 j 16:55 -9873 Jul 04 j 17:07 -9878 Sep 01 j 07:15 0ಂಣ 0°8 -9878 Sep 30 j 15:28  $0^{\circ}\Omega$ -9873 Aug 03 j 05:47  $0^{\circ}\Pi$ -9878 Oct 30 j 07:52 0° m min. Earth dist. -9873 Aug 25 j 22:42 23°**Ⅱ**14'58 0.98039 AU 0∘ଫ 0ಂತಾ -9878 Nov 29 j 13:23 -9873 Sep 01 j 12:40 0°M -9878 Dec 30 j 09:36 -9873 Sep 30 j 20:56 0 $^{\circ}$  $\Omega$ -9877 Jan 30 j 18:07 0° **₹** -9873 Oct 30 j 13:22 0° m 23°**✗**23'32 1.01965 AU max. Earth dist. -9877 Feb 24 j 09:41 -9873 Nov 29 j 18:51 0∘ଫ -9877 Mar 03 j 08:59 0°ਰ -9873 Dec 30 j 15:01 0°M -9877 Apr 03 j 22:18 0°≈ -9872 Jan 30 j 23:26 0°**∡**7 -9877 May 05 j 02:41 0°**)** max. Earth dist. -9872 Feb 25 j 13:41 24°**✗**17'20 1.01963 AU -9877 Jun 04 j 17:24 0° $\gamma$ -9872 Mar 02 j 14:14 0°궁 -9877 Jul 04 j 17:36 0°8 -9872 Apr 03 j 03:30 0°≈  $0^{\circ}\Pi$ 0°**)** -9877 Aug 03 j 06:17 -9872 May 04 j 07:53

 $0^{\circ}\Upsilon$ 

-9872 Jun 03 j 22:39

-9877 Aug 27 j 19:09 25°**I**07'48 0.98037 AU

min. Earth dist.

Planetary Phenomena of Sun from -9900 through -9398 (UT), Astrodienst AG 18-Feb-2025 14:21, page 4 Attention, astronomical year style is used: The year -9872 in astronomical counting style is the year 9873 BCE in historical counting style. -9872 Jul 03 j 22:54 0°8 -9867 Apr 03 j 08:35 0°≈ -9872 Aug 02 j 11:37  $\mathbb{I}^{\circ 0}$ -9867 May 04 j 13:04 0°**₩** -9872 Aug 27 j 10:24 25°**Д**33'10 0.98039 AU -9867 Jun 04 j 03:54  $0^{\circ}\Upsilon$ min Earth dist 0°8 -9872 Aug 31 j 18:32 0ಂತಾ -9867 Jul 04 j 04:11 -9872 Sep 30 j 02:47 0 $^{\circ}\Omega$ -9867 Aug 02 j 16:51  $0^{\circ}\Pi$ -9872 Oct 29 j 19:11 0°M) 24°**Д**58'16 0.98035 AU min. Earth dist. -9867 Aug 27 j 01:59 -9872 Nov 29 j 00:39 0∘**⊽** -9867 Aug 31 j 23:40 0ംഇ -9872 Dec 29 j 20:49 0°M -9867 Sep 30 j 07:49  $0^{\circ}\Omega$ -9871 Jan 30 j 05:18 0°**∡** -9867 Oct 30 j 00:07 0° m max. Earth dist. -9871 Feb 23 j 22:17 23°**✗**27'04 1.01960 AU -9867 Nov 29 j 05:31 0°Ω -9871 Mar 02 j 20:08 0°ರ -9867 Dec 30 j 01:38 0°M -9871 Apr 03 j 09:28 0°≈ -9866 Jan 30 j 10:08 0°**∡**7 -9871 May 04 j 13:52 0°**)**€ max. Earth dist. -9866 Feb 24 j 01:15 23°**✗**22'28 1.01967 AU -9871 Jun 04 j 04:36  $0^{\circ}\Upsilon$ -9866 Mar 03 j 01:02 0°ರ -9871 Jul 04 j 04:48  $0^{\circ}$ 8 -9866 Apr 03 j 14:26 -9871 Aug 02 j 17:27  $0^{\circ}II$ -9866 May 04 j 18:54 0°**)**€ min. Earth dist. -9871 Aug 26 j 04:12 24°**Д**00'53 0.98034 AU -9866 Jun 04 j 09:43  $0^{\circ}\Upsilon$ -9871 Sep 01 j 00:20 0ಂತಾ -9866 Jul 04 j 10:00 0°8 -9871 Sep 30 j 08:34  $0^{\circ}\Omega$ -9866 Aug 02 j 22:40  $0^{\circ}\Pi$ -9871 Oct 30 j 00:59 0° M min. Earth dist. -9866 Aug 27 j 09:41 25°**耳**03'11 0.98032 AU -9871 Nov 29 j 06:27 0∘**⊽** -9866 Sep 01 j 05:32 0ಂತಾ -9871 Dec 30 i 02:38 0°M -9866 Sep 30 i 13:42  $0^{\circ}\Omega$ -9870 Jan 30 j 11:08 0°**∡**¹ -9866 Oct 30 i 06:02 0° m max. Earth dist. -9870 Feb 26 i 05:28 25° ₹23'47 1.01967 AU -9866 Nov 29 j 11:27 0∘**⊽** -9870 Mar 03 j 02:00 0°ರ -9866 Dec 30 i 07:35  $0^{\circ}M$ -9870 Apr 03 j 15:20 -9865 Jan 30 j 16:03 0°≈≈ 0°×7 -9870 May 04 j 19:44 0°**₩** -9865 Feb 26 j 06:21 max Earth dist 25° ₹14'17 1.01963 AU -9870 Jun 04 j 10:26  $0^{\circ}\Upsilon$ -9865 Mar 03 j 06:56 0°궁 -9870 Jul 04 j 10:37 0°8 -9865 Apr 03 j 20:17 0°≈≈ -9865 May 05 j 00:43 -9870 Aug 02 j 23:14 0°)  $0^{\circ}\Pi$ -9870 Aug 26 j 03:29 -9865 Jun 04 j 15:30 min. Earth dist. 23°**I**44′03 0.98039 AU  $0^{\circ}\Upsilon$ -9870 Sep 01 j 06:06 -9865 Jul 04 j 15:47 0°8 0ಂತಾ -9870 Sep 30 j 14:20 0° $\Omega$ -9865 Aug 03 j 04:30  $0^{\circ}\Pi$ -9870 Oct 30 j 06:46 0° M min. Earth dist. -9865 Aug 26 j 01:30 23°**Ⅱ**25'23 0.98039 AU -9870 Nov 29 j 12:16 0∘**⊽** -9865 Sep 01 j 11:25 0ಂತಾ -9870 Dec 30 j 08:26 0°M -9865 Sep 30 j 19:39 0 $\circ$  $\Omega$ -9869 Jan 30 j 16:54 0°**∡** -9865 Oct 30 j 11:59 0° m max. Earth dist. -9869 Feb 24 j 16:52 23°**✗**⁴43'27 1.01966 AU -9865 Nov 29 j 17:20 0∘**⊽** -9869 Mar 03 j 07:45 0°₹ -9865 Dec 30 j 13:21 0°M -9869 Apr 03 j 21:06 0°**≈** -9864 Jan 30 j 21:43 0°**⊼** -9869 May 05 j 01:30 0°**)**€ max. Earth dist. -9864 Feb 26 j 01:06 24°**≯**48'27 1.01966 AU -9869 Jun 04 j 16:14  $0^{\circ}\Upsilon$ -9864 Mar 02 j 12:30 -9869 Jul 04 j 16:26 0°8 -9864 Apr 03 j 01:52 -9869 Aug 03 j 05:04 -9864 May 04 j 06:21  $0^{\circ}\Pi$ -9869 Aug 27 j 21:35 25°**Ⅱ**17'13 0.98035 AU -9864 Jun 03 j 21:12  $0^{\circ}\Upsilon$ min. Earth dist. -9869 Sep 01 i 11:57 0ಂತಾ -9864 Jul 03 i 21:32 0°8 -9869 Sep 30 i 20:11  $0^{\circ}\Omega$ -9864 Aug 02 j 10:17  $0^{\circ}II$ -9869 Oct 30 j 12:37 0° m min. Earth dist. -9864 Aug 27 j 11:14 25°**I**38'36 0.98041 AU -9869 Nov 29 j 18:07 0∘**⊽** -9864 Aug 31 j 17:14 0ಂತಾ  $0^{\circ}\Omega$ -9869 Dec 30 j 14:17 0°M -9864 Sep 30 j 01:28 -9868 Jan 30 j 22:46 0°**∡**¹ -9864 Oct 29 j 17:48 O° m 24° ₹ 23'22 1.01960 AU max Earth dist -9868 Feb 25 j 15:31 -9864 Nov 28 j 23:10 0∘Ω 0°₹ -9864 Dec 29 j 19:11 -9868 Mar 02 j 13:36 o°m. -9863 Jan 30 j 03:34 -9868 Apr 03 j 02:56 0°≈ 00 🛂 -9868 May 04 j 07:22 0°**)**€ max. Earth dist. -9863 Feb 24 j 00:22 23°**尽**36'09 1.01961 AU  $0^{\circ}\Upsilon$ -9868 Jun 03 j 22:07 -9863 Mar 02 j 18:23 0°궁 -9868 Jul 03 j 22:21 0°8 0°≈ -9863 Apr 03 j 07:46  $0^{\circ}\Pi$ 0°**)**€ -9868 Aug 02 j 11:00 -9863 May 04 j 12:18 23°**Ⅲ**34'02 0.98032 AU  $0^{\circ}\Upsilon$ min. Earth dist. -9868 Aug 25 j 11:16 -9863 Jun 04 j 03:09 -9863 Jul 04 j 03:27 -9868 Aug 31 j 17:50 0ಂತಾ 0°8 -9868 Sep 30 j 02:00 0° $\Omega$ -9863 Aug 02 j 16:09  $\Pi$ °0 -9868 Oct 29 j 18:21 0° m min. Earth dist. -9863 Aug 26 j 12:13 24°**I**I24'47 0.98034 AU -9868 Nov 28 j 23:47 0∘**⊽** -9863 Aug 31 j 23:02 0ಂತಾ -9868 Dec 29 j 19:54 0°M -9863 Sep 30 j 07:16 0 $\circ$  $\Omega$ -9867 Jan 30 j 04:21 0°**∡** -9863 Oct 29 j 23:38 0° m max. Earth dist. 25°**尽** 16'44 1.01968 AU 0∘**ত** -9867 Feb 25 j 19:43 -9863 Nov 29 j 05:02

-9867 Mar 02 j 19:12

-9863 Dec 30 j 01:07

0°M

3				, ,	J 10-FEU-ZUZJ 14.Z	, ,	3
Attention, astronomi		e year -9862 1 0° <b>√</b>	n astronomicai cou	nting style is the year	9863 BCE in historical co	0°M)	
may Earth dist	-9862 Jan 30 j 09:31 -9862 Feb 26 j 11:34		1.01062 ATT		-9858 Oct 30 j 04:57	0° <del>ت</del> راآ	
max. Earth dist.	-9862 Mar 03 j 00:20	23 <b>x</b> ·42 12	1.01963 AU		-9858 Nov 29 j 10:23 -9858 Dec 30 j 06:29	0°M	
	-9862 Apr 03 j 13:41	0°≈			-9857 Jan 30 j 14:55	0° <b>∤</b> 7	
	-9862 May 04 j 18:10	0 <b>∞</b> 0° <b>)</b> €		max. Earth dist.	-9857 Feb 25 j 23:17	0 <b>x</b> 25° <b>x</b> 00'19	1.01962 AU
	-9862 Jun 04 j 09:00	0°Υ		max. Earth tist.	-9857 Mar 03 j 05:47	23 <b>メ</b> ・00 19	1.01902 AU
	-9862 Jul 04 j 09:18	0°8			-9857 Apr 03 j 19:10	0°≈	
	-9862 Aug 02 j 22:00	0°∏			-9857 May 04 j 23:39	0° <b>∺</b>	
min. Earth dist.	-9862 Aug 02 j 22:00 -9862 Aug 25 j 23:26	23° <b>II</b> 36'46	0.98038 AU		-9857 Jun 04 j 14:27	0° <b>Υ</b>	
iiiii. Eartii dist.	-9862 Sep 01 j 04:53	0°9	0.98038 AU		-9857 Jul 04 j 14:27	0°8	
	-9862 Sep 30 j 13:06	0°€0			-9857 Aug 03 j 03:25	0°II	
	-9862 Oct 30 j 05:28	0° <b>m</b>		min. Earth dist.	-9857 Aug 05 j 05:25	23° <b>∏</b> 24'51	0.98036 AU
	-9862 Nov 29 j 10:54	0∘ <b>ʊ</b> 0 ıııı		iiiii. Eattii tist.	-9857 Sep 01 j 10:18	0°9	0.98030 AO
	-9862 Dec 30 j 07:00	0° <b>m</b> .			-9857 Sep 30 j 18:31	0°N	
	-9861 Jan 30 j 15:23	0° <b>⊼</b>			-9857 Oct 30 j 10:52	0° <b>m</b> )	
max. Earth dist.	-9861 Feb 25 j 01:18	24° <b>×</b> <sup>7</sup> 07'09	1.01963 AU		-9857 Nov 29 j 16:14	0∘ <b>ರ್</b>	
max. Lartii dist.	-9861 Mar 03 j 06:10	0°る	1.01705710		-9857 Dec 30 j 12:16	0° <b>™</b>	
	-9861 Apr 03 j 19:28	0°≈			-9856 Jan 30 j 20:37	0° <b>⊼</b> ¹	
	-9861 May 04 j 23:55	0° <b>∺</b>		max. Earth dist.	-9856 Feb 26 j 09:12	25° <b>∡</b> 10'17	1.01966 AU
	-9861 Jun 04 j 14:45	0° <b>Υ</b>		max. Earth dist.	-9856 Mar 02 j 11:24	<sup>23</sup> × 1017	1.01700710
	-9861 Jul 04 j 15:05	0°8			-9856 Apr 03 j 00:47	0°≈	
	-9861 Aug 03 j 03:50	0°II			-9856 May 04 j 05:19	0° <b>∺</b>	
min. Earth dist.	-9861 Aug 28 j 04:46	25° <b>I</b> I38'38	0.98038 AU		-9856 Jun 03 j 20:13	0° <b>Υ</b>	
mm. Earth dist.	-9861 Sep 01 j 10:46	0°9	0.90030710		-9856 Jul 03 j 20:34	0°8	
	-9861 Sep 30 j 19:00	$0^{\circ}\Omega$			-9856 Aug 02 j 09:18	0°II	
	-9861 Oct 30 j 11:23	0° <b>m</b> )		min. Earth dist.	-9856 Aug 27 j 06:25	25° <b>Ⅱ</b> 28'54	0.98037 AU
	-9861 Nov 29 j 16:49	0∘ <b>⊽</b>			-9856 Aug 31 j 16:11	0ංම 	
	-9861 Dec 30 j 12:55	0°M			-9856 Sep 30 j 00:21	0°N	
	-9860 Jan 30 j 21:20	0° <b>∡</b> 7			-9856 Oct 29 j 16:39	0° m)	
max. Earth dist.	-9860 Feb 25 j 03:58	23° <b>₹</b> 59'29	1.01957 AU		-9856 Nov 28 j 21:59	0∘ <b>⊽</b>	
	-9860 Mar 02 j 12:08	ರ°0			-9856 Dec 29 j 18:02	0° <b>M</b> .	
	-9860 Apr 03 j 01:27	0° <b>≈</b>			-9855 Jan 30 j 02:26	0° <b>∡</b> ¹	
	-9860 May 04 j 05:53	0° <b>)</b> €		max. Earth dist.	-9855 Feb 23 j 22:17	23° <b>∡</b> ³33'52	1.01964 AU
	-9860 Jun 03 j 20:42	$0^{\circ}\mathbf{Y}$			-9855 Mar 02 j 17:16	0°ರ	
	-9860 Jul 03 j 21:02	$9^{\circ}$ 8			-9855 Apr 03 j 06:41	0° <b>≈</b>	
	-9860 Aug 02 j 09:47	$\Pi$ $^{\circ}0$			-9855 May 04 j 11:16	0° <b>∀</b>	
min. Earth dist.	-9860 Aug 25 j 19:23	23° <b>Ⅱ</b> 57'48	0.98036 AU		-9855 Jun 04 j 02:11	$0$ ° $\mathbf{\gamma}$	
	-9860 Aug 31 j 16:43	$0$ $\circ$ $\odot$			-9855 Jul 04 j 02:32	$0^{\circ}$ 8	
	-9860 Sep 30 j 00:55	$0$ $\circ$ $\Omega$			-9855 Aug 02 j 15:15	$\Pi$ °0	
	-9860 Oct 29 j 17:14	0° <b>™</b>		min. Earth dist.	-9855 Aug 26 j 21:47		0.98030 AU
	-9860 Nov 28 j 22:36	0∘ <b>⊽</b>			-9855 Aug 31 j 22:05	0ංම	
	-9860 Dec 29 j 18:39	0° <b>™</b>			-9855 Sep 30 j 06:13	$0$ $^{\circ}\Omega$	
	-9859 Jan 30 j 03:04	0° <b>∡</b> 7			-9855 Oct 29 j 22:29	0° <b>m</b> )	
max. Earth dist.	-9859 Feb 26 j 00:49	25° <b>₹</b> 31'58	1.01966 AU		-9855 Nov 29 j 03:50	0° <b>™</b>	
	-9859 Mar 02 j 17:53	0°⋜			-9855 Dec 29 j 23:54	0°M	
	-9859 Apr 03 j 07:15	0° <b>≈</b>		T 4 F 4	-9854 Jan 30 j 08:20	0° <b>∡</b> 7	1.01066.444
	-9859 May 04 j 11:43 -9859 Jun 04 j 02:34	0° <b>ℋ</b> 0° <b>Ƴ</b>		max. Earth dist.	-9854 Feb 26 j 10:10	25° <b>҂</b> 141'35 0°る	1.01966 AU
	-9859 Jul 04 j 02:53	0° <b>8</b>			-9854 Mar 02 j 23:12 -9854 Apr 03 j 12:37	0°≈	
		0°II			1 3	0° <b>∺</b>	
min. Earth dist.	-9859 Aug 02 j 15:36 -9859 Aug 26 j 16:21	0 П 24°П36'31	0.98040 AU		-9854 May 04 j 17:08 -9854 Jun 04 j 08:02	0° <b>Υ</b>	
IIIII. Eartii dist.	-9859 Aug 31 j 22:31	0°9	0.98040 AU		-9854 Jul 04 j 08:23	0°8	
	-9859 Sep 30 j 06:43	$0 {\circ} \Omega$			-9854 Aug 02 j 21:07	0°II	
	-9859 Oct 29 j 23:02	0° <b>m</b>		min. Earth dist.	-9854 Aug 25 j 23:25	23° <b>II</b> 39'03	0.98035 AU
	-9859 Nov 29 j 04:24	0° <del>ت</del>		mm. Earth dist.	-9854 Sep 01 j 03:59	0°9	0.90033710
	-9859 Dec 30 j 00:28	0° <b>M</b>			-9854 Sep 30 j 12:08	0°N	
	-9858 Jan 30 j 08:55	0° <b>∡</b> 7			-9854 Oct 30 j 04:24	0° mp	
max. Earth dist.	-9858 Feb 24 j 05:47	23° <b>∡</b> ³36′07	1.01967 AU		-9854 Nov 29 j 09:43	0∘ <u>⊽</u>	
	-9858 Mar 02 j 23:48	ರ°0			-9854 Dec 30 j 05:44	0° <b>M</b> .	
	-9858 Apr 03 j 13:12	0° <b>≈</b>			-9853 Jan 30 j 14:07	0° <b>∡</b> ¹	
	-9858 May 04 j 17:41	0° <b>)</b> €		max. Earth dist.	-9853 Feb 25 j 09:56	24° <b>х</b> 30′31	1.01967 AU
	-9858 Jun 04 j 08:30	$0^{\circ}\mathbf{\Upsilon}$			-9853 Mar 03 j 04:56	ರ°0	
	-9858 Jul 04 j 08:47	$9^{\circ}$ 8			-9853 Apr 03 j 18:19	0° <b>≈</b>	
	-9858 Aug 02 j 21:28	$\Pi^{\circ}0$			-9853 May 04 j 22:49	0° <b>ℋ</b>	
min. Earth dist.	-9858 Aug 27 j 13:54	25° <b>Ⅱ</b> 17′00	0.98035 AU		-9853 Jun 04 j 13:43	0° <b>Υ</b>	
	-9858 Sep 01 j 04:21	0°©			-9853 Jul 04 j 14:06	0°B	
	-9858 Sep 30 j 12:35	$0^{\circ}\Omega$			-9853 Aug 03 j 02:53	$\Pi$ °0	

```
Attention, astronomical year style is used: The year -9853 in astronomical counting style is the year 9854 BCE in historical counting style.
                     -9853 Aug 28 j 09:07 25°II52'12 0.98039 AU
                                                                                                  -9848 Jun 03 j 18:43
                                                                                                                            0^{\circ}\Upsilon
min. Earth dist.
                     -9853 Sep 01 j 09:49
                                                                                                  -9848 Jul 03 j 19:09
                                                                                                                            0°8
                                              0ಂತಾ
                     -9853 Sep 30 j 18:01
                                                                                                                            \Pi^{\circ}0
                                              0^{\circ}\Omega
                                                                                                  -9848 Aug 02 j 07:59
                                                                                                  -9848 Aug 27 j 03:17
                     -9853 Oct 30 j 10:19
                                              0° m
                                                                                                                           25°Ц23'58 0.98042 AU
                                                                             min. Earth dist.
                     -9853 Nov 29 j 15:37
                                              0∘ଫ
                                                                                                  -9848 Aug 31 j 14:57
                                                                                                                            0ಂಲ
                     -9853 Dec 30 j 11:37
                                              0°M
                                                                                                  -9848 Sep 29 j 23:08
                                                                                                                            0^{\circ}\Omega
                     -9852 Jan 30 j 19:59
                                              0°∡¹
                                                                                                   -9848 Oct 29 j 15:23
                                                                                                                            0° m
                                             23°₹54'01 1.01961 AU
max. Earth dist.
                     -9852 Feb 25 j 00:18
                                                                                                   -9848 Nov 28 j 20:38
                                                                                                                            0∘⊽
                                                                                                                            0^{\circ}M
                     -9852 Mar 02 j 10:48
                                              0°₹
                                                                                                   -9848 Dec 29 j 16:34
                     -9852 Apr 03 j 00:12
                                              0°≈
                                                                                                  -9847 Jan 30 j 00:54
                                                                                                                            0°×7
                     -9852 May 04 j 04:44
                                              0°)€
                                                                             max. Earth dist.
                                                                                                  -9847 Feb 24 j 00:20
                                                                                                                           23°✗⁴42'22 1.01963 AU
                                              0^{\circ}\Upsilon
                     -9852 Jun 03 j 19:39
                                                                                                  -9847 Mar 02 j 15:43
                                                                                                                            0°ಕ
                     -9852 Jul 03 j 20:02
                                              0^{\circ}8
                                                                                                  -9847 Apr 03 j 05:07
                                                                                                                            0°≈
                     -9852 Aug 02 j 08:48
                                              0^{\circ}II
                                                                                                   -9847 May 04 j 09:42
                                                                                                                            0°)€
min. Earth dist.
                     -9852 Aug 26 j 03:04
                                             24°Ц20'03 0.98034 AU
                                                                                                   -9847 Jun 04 j 00:38
                                                                                                                            0^{\circ}\Upsilon
                     -9852 Aug 31 j 15:43
                                              0ಂತಾ
                                                                                                  -9847 Jul 04 j 01:02
                                                                                                                            0°8
                     -9852 Sep 29 j 23:54
                                              0^{\circ}\Omega
                                                                                                  -9847 Aug 02 j 13:49
                                                                                                                            0^{\circ}\Pi
                     -9852 Oct 29 j 16:09
                                              0° M
                                                                             min. Earth dist.
                                                                                                  -9847 Aug 27 j 05:17
                                                                                                                           25°Ⅱ14'26 0.98035 AU
                     -9852 Nov 28 j 21:25
                                              0∘ত
                                                                                                  -9847 Aug 31 j 20:44
                                                                                                                            0ಂತಾ
                     -9852 Dec 29 j 17:21
                                              0°M
                                                                                                  -9847 Sep 30 j 04:54
                                                                                                                            0^{\circ}\Omega
                     -9851 Jan 30 j 01:41
                                              0° ₹
                                                                                                  -9847 Oct 29 j 21:10
                                                                                                                            0° m
max. Earth dist.
                     -9851 Feb 26 i 09:20
                                             25° ₹ 55'31 1.01966 AU
                                                                                                   -9847 Nov 29 i 02:28
                                                                                                                            0∘⊽
                     -9851 Mar 02 j 16:29
                                              0°ರ
                                                                                                   -9847 Dec 29 i 22:27
                                                                                                                            0^{\circ}M
                     -9851 Apr 03 i 05:54
                                              0°≈
                                                                                                   -9846 Jan 30 i 06:49
                                                                                                                           0° ₹
                     -9851 May 04 j 10:29
                                              0°∀
                                                                             max. Earth dist.
                                                                                                  -9846 Feb 26 j 07:31
                                                                                                                          25°渘39'01 1.01963 AU
                     -9851 Jun 04 j 01:26
                                              0^{\circ}\Upsilon
                                                                                                  -9846 Mar 02 j 21:39
                                                                                                                            0°궁
                     -9851 Jul 04 j 01:49
                                              0°8
                                                                                                  -9846 Apr 03 j 11:05
                                                                                                                            0°≈≈
                                                                                                  -9846 May 04 j 15:38
                     -9851 Aug 02 j 14:34
                                              0°Π
                                                                                                                            0° H
                                                                                                  -9846 Jun 04 j 06:32
min Earth dist
                     -9851 Aug 26 j 08:34
                                             24°Ⅲ19'13 0.98038 AU
                                                                                                                            0^{\circ}\Upsilon
                                                                                                  -9846 Jul 04 j 06:54
                     -9851 Aug 31 j 21:28
                                              0ಂತಾ
                                                                                                                            0°8
                     -9851 Sep 30 j 05:37
                                              0°\Omega
                                                                                                  -9846 Aug 02 j 19:39
                                                                                                                            \Pi^{\circ}0
                     -9851 Oct 29 j 21:53
                                              0° M
                                                                             min. Earth dist.
                                                                                                  -9846 Aug 25 j 19:56
                                                                                                                          23°耳33'49 0.98037 AU
                     -9851 Nov 29 j 03:11
                                              0∘ଫ
                                                                                                  -9846 Sep 01 j 02:33
                                                                                                                           0ംഇ
                     -9851 Dec 29 j 23:09
                                              0°M
                                                                                                  -9846 Sep 30 j 10:44
                                                                                                                           0^{\circ}\Omega
                     -9850 Jan 30 j 07:29
                                              0° ₹
                                                                                                  -9846 Oct 30 j 03:02
                                                                                                                            0° m
max. Earth dist.
                     -9850 Feb 24 j 15:02
                                             24°✗01'30 1.01966 AU
                                                                                                  -9846 Nov 29 j 08:20
                                                                                                                            0∘ଫ
                     -9850 Mar 02 j 22:18
                                              0°ಕ
                                                                                                  -9846 Dec 30 j 04:18
                                                                                                                           0°M
                     -9850 Apr 03 j 11:43
                                              0°≈
                                                                                                   -9845 Jan 30 j 12:36
                                                                                                                            0°⊼
                     -9850 May 04 j 16:17
                                              0°)€
                                                                             max. Earth dist.
                                                                                                   -9845 Feb 25 j 19:06
                                                                                                                          24°₹55'53 1.01966 AU
                     -9850 Jun 04 j 07:13
                                              0^{\circ}\Upsilon
                                                                                                   -9845 Mar 03 j 03:23
                                                                                                                            0°₹
                     -9850 Jul 04 j 07:37
                                              0^{\circ}8
                                                                                                   -9845 Apr 03 j 16:46
                                                                                                                            0°≈
                     -9850 Aug 02 j 20:22
                                              \mathbb{I}^{\circ 0}
                                                                                                  -9845 May 04 j 21:20
                     -9850 Aug 27 j 22:20
                                             25°Ⅱ41'22 0.98035 AU
                                                                                                  -9845 Jun 04 j 12:16
                                                                                                                            0^{\circ}\Upsilon
min. Earth dist.
                     -9850 Sep 01 j 03:16
                                              0ಂತಾ
                                                                                                  -9845 Jul 04 j 12:40
                                                                                                                            0°8
                     -9850 Sep 30 j 11:26
                                              0°\Omega
                                                                                                  -9845 Aug 03 j 01:26
                                                                                                                            0^{\circ}\Pi
                     -9850 Oct 30 i 03:44
                                              0° m
                                                                             min. Earth dist.
                                                                                                   -9845 Aug 28 i 06:38
                                                                                                                          25°Ⅱ49'32 0.98039 AU
                     -9850 Nov 29 i 09:05
                                              0∘⊽
                                                                                                   -9845 Sep 01 i 08:22
                                                                                                                            0ಂತ
                     -9850 Dec 30 i 05:06
                                              0°M
                                                                                                   -9845 Sep 30 i 16:33
                                                                                                                            0^{\circ}\Omega
                     -9849 Jan 30 j 13:28
                                              0°∡¹
                                                                                                   -9845 Oct 30 i 08:50
                                                                                                                            0° m
                                             24°∡¹45'07 1.01958 AU
                     -9849 Feb 25 i 15:21
                                                                                                  -9845 Nov 29 j 14:09
max Earth dist
                                                                                                                            0∘Ω
                     -9849 Mar 03 j 04:16
                                              0°₹
                                                                                                  -9845 Dec 30 j 10:07
                                                                                                                            o°m.
                                                                                                  -9844 Jan 30 j 18:27
                     -9849 Apr 03 j 17:38
                                              0°≈≈
                                                                                                                            0°×7
                                              0°∀
                                                                             max. Earth dist.
                                                                                                                          23°尽47'35 1.01961 AU
                     -9849 May 04 j 22:09
                                                                                                  -9844 Feb 24 j 20:03
                     -9849 Jun 04 j 13:04
                                              0^{\circ}\Upsilon
                                                                                                   -9844 Mar 02 j 09:15
                                                                                                                            0°궁
                     -9849 Jul 04 j 13:28
                                              0°8
                                                                                                   -9844 Apr 02 j 22:40
                                                                                                                            0°≈
                     -9849 Aug 03 j 02:15
                                              0^{\circ}\Pi
                                                                                                   -9844 May 04 j 03:16
                                                                                                                            0°)
min. Earth dist.
                     -9849 Aug 26 j 08:16
                                             23°II48'32 0.98037 AU
                                                                                                   -9844 Jun 03 j 18:15
                                                                                                                            0^{\circ}
                                                                                                   -9844 Jul 03 j 18:41
                                                                                                                            0°8
                     -9849 Sep 01 j 09:11
                                              0ಂತಾ
                                              0^{\circ}\Omega
                     -9849 Sep 30 j 17:22
                                                                                                   -9844 Aug 02 j 07:27
                                                                                                                            0^{\circ}\Pi
                                                                                                                           24°Ⅱ42'12 0.98031 AU
                     -9849 Oct 30 j 09:38
                                              0° m
                                                                             min. Earth dist.
                                                                                                  -9844 Aug 26 j 10:19
                     -9849 Nov 29 j 14:54
                                              0∘⊽
                                                                                                   -9844 Aug 31 j 14:20
                                                                                                                           0ಂತಾ
                     -9849 Dec 30 j 10:51
                                              0°M
                                                                                                   -9844 Sep 29 j 22:27
                                                                                                                            0°\Omega
                     -9848 Jan 30 j 19:09
                                              0°∡
                                                                                                   -9844 Oct 29 j 14:39
                                                                                                                            0° m
max. Earth dist.
                     -9848 Feb 26 j 16:51
                                             25°✗32'00 1.01963 AU
                                                                                                   -9844 Nov 28 j 19:54
                                                                                                                            0∘⊽
                     -9848 Mar 02 j 09:53
                                              0°궁
                                                                                                   -9844 Dec 29 j 15:51
                                                                                                                            0°M
                                              0°≈
                                                                                                  -9843 Jan 30 j 00:11
                                                                                                                            0°∡7
                     -9848 Apr 02 j 23:13
                                              0°)€
                                                                             max. Earth dist.
                     -9848 May 04 j 03:46
                                                                                                  -9843 Feb 26 j 11:01
                                                                                                                          26°尽03'02 1.01966 AU
```

Planetary Phenomena of Sun from -9900 through -9398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -9843 in astronomical counting style is the year 9844 BCE in historical counting style. -9843 Mar 02 j 15:00 0°ರ -9839 Dec 29 j 21:18 0°M -9843 Apr 03 j 04:26 -9838 Jan 30 j 05:36 0°**∡**¹ 0°≈≈ -9843 May 04 j 09:04 0°**)**€ 25°**✗**30′25 1.01960 AU -9838 Feb 26 j 02:38 max. Earth dist.  $0^{\circ}\Upsilon$ -9843 Jun 04 j 00:05 0°궁 -9838 Mar 02 j 20:24 -9843 Jul 04 j 00:33 0°8 -9838 Apr 03 j 09:50 0°≈ -9838 May 04 j 14:27 -9843 Aug 02 j 13:21  $0^{\circ}\Pi$ 0°**∀**  $0^{\circ}\Upsilon$ min. Earth dist. -9843 Aug 26 j 03:48 24°**Ⅱ**10'10 0.98035 AU -9838 Jun 04 j 05:28 -9843 Aug 31 j 20:13 0ಂಲ -9838 Jul 04 j 05:57 0°8 -9843 Sep 30 j 04:19 0 $^{\circ}\Omega$ -9838 Aug 02 j 18:45 0°II -9843 Oct 29 j 20:30 0° M min. Earth dist. -9838 Aug 26 j 00:09 23°**Ц**46'58 0.98036 AU -9843 Nov 29 j 01:43 0∘**⊽** -9838 Sep 01 j 01:40 0ಂತಾ -9843 Dec 29 j 21:39  $0^{\circ}$ M -9838 Sep 30 j 09:49 0° $\Omega$ -9842 Jan 30 j 06:00 0°**∡**¹ -9838 Oct 30 j 02:03 0° M max. Earth dist. -9842 Feb 24 j 21:39 24°**₹**20'38 1.01969 AU -9838 Nov 29 j 07:18 0∘**⊽** -9842 Mar 02 j 20:50 0°궁 -9838 Dec 30 j 03:13 0°M -9842 Apr 03 j 10:17 0°≈ -9837 Jan 30 j 11:29 0°**⊼** -9842 May 04 j 14:54 0°**)**€ max. Earth dist. -9837 Feb 26 j 03:12 25°**∡**17'50 1.01963 AU -9842 Jun 04 j 05:54  $0^{\circ}\Upsilon$ -9837 Mar 03 j 02:13 0°궁 -9842 Jul 04 j 06:22 0°8 -9837 Apr 03 j 15:35 0°≈ -9842 Aug 02 j 19:10  $0^{\circ}\Pi$ -9837 May 04 j 20:10 0°**)**€ min. Earth dist. -9842 Aug 28 j 04:56 26°**Д**01'19 0.98035 AU -9837 Jun 04 j 11:10  $0^{\circ}\Upsilon$ -9842 Sep 01 i 02:05 0ಂತಾ -9837 Jul 04 i 11:40 0°8 -9842 Sep 30 j 10:13  $0^{\circ}\Omega$ -9837 Aug 03 j 00:32  $\Pi^{\circ}0$ -9842 Oct 30 i 02:26 0° m min. Earth dist. -9837 Aug 28 j 07:30 25°II53'57 0.98041 AU -9842 Nov 29 j 07:40 0∘**⊽** -9837 Sep 01 j 07:29 0ಂತಾ -9842 Dec 30 j 03:38 -9837 Sep 30 j 15:40 o°m.  $0^{\circ}\Omega$ -9837 Oct 30 j 07:53 -9841 Jan 30 j 11:59 0°×7 0° m max. Earth dist. -9841 Feb 25 j 06:34 24° ₹27'44 1.01962 AU -9837 Nov 29 j 13:07 0∘Ω -9841 Mar 03 j 02:49 0°る -9837 Dec 30 j 09:01 oom. -9841 Apr 03 j 16:16 0°≈ -9836 Jan 30 j 17:19 0°×7 -9841 May 04 j 20:51 23°**∡**′45'55 1.01960 AU 0° <del>)(</del> max. Earth dist. -9836 Feb 24 j 18:13  $0^{\circ}\Upsilon$ -9841 Jun 04 j 11:50 -9836 Mar 02 j 08:06 0°ಕ -9841 Jul 04 j 12:17 0°8 -9836 Apr 02 j 21:30 0°≈ 0°**)**€ -9841 Aug 03 j 01:08  $0^{\circ}\Pi$ -9836 May 04 j 02:06 min. Earth dist. -9841 Aug 26 j 14:55 24°**I**08'28 0.98037 AU -9836 Jun 03 j 17:07  $0^{\circ}\Upsilon$ -9841 Sep 01 j 08:05 0ಂತಾ -9836 Jul 03 j 17:37  $0^{\circ}$ 8 -9841 Sep 30 j 16:16 0 $^{\circ}\Omega$ -9836 Aug 02 j 06:28  $0^{\circ}\Pi$ -9841 Oct 30 j 08:29 0° M min. Earth dist. -9836 Aug 26 j 19:25 25°**П**07'54 0.98034 AU -9841 Nov 29 j 13:39 0∘**⊽** -9836 Aug 31 j 13:24 0ಂತಾ -9841 Dec 30 j 09:30  $0^{\circ}$ M -9836 Sep 29 j 21:32  $0^{\circ}\Omega$ -9840 Jan 30 j 17:45 -9836 Oct 29 j 13:42 0°×7 -9840 Feb 27 j 02:07 25°**₹**57'16 1.01964 AU max. Earth dist. -9836 Nov 28 j 18:53 -9840 Mar 02 j 08:30 0°궁 -9836 Dec 29 j 14:46 -9835 Jan 29 j 23:04 -9840 Apr 02 j 21:55 0°≈ 0°×7 -9840 May 04 j 02:32 0°**)**€ max. Earth dist. 26°**₹**05'44 1.01964 AU -9835 Feb 26 j 11:02  $0^{\circ}\Upsilon$ -9840 Jun 03 i 17:34 -9835 Mar 02 j 13:53 0°궁 -9840 Jul 03 i 18:04 0°8 -9835 Apr 03 i 03:20 0°≈ -9840 Aug 02 j 06:56  $0^{\circ}II$ -9835 May 04 i 07:58 0°) min. Earth dist. -9840 Aug 26 j 18:51 25°**I**05'02 0.98043 AU -9835 Jun 03 i 23:00 -9840 Aug 31 j 13:54 0ಂತಾ -9835 Jul 03 j 23:29 0°8 -9840 Sep 29 j 22:05  $0^{\circ}\Omega$ -9835 Aug 02 j 12:18 0°Π 23°**I**58'35 0.98037 AU -9840 Oct 29 j 14:18  $0^{\circ}$  mb min Earth dist -9835 Aug 25 j 22:17 -9840 Nov 28 j 19:30 0∘ଫ -9835 Aug 31 j 19:14 0ಂತಾ -9840 Dec 29 j 15:20 0°M -9835 Sep 30 j 03:21 0 $\circ$  $\Omega$ -9839 Jan 29 j 23:35 0°×7 -9835 Oct 29 j 19:32 0° m -9839 Feb 24 j 07:41 24°**✗**02'56 1.01963 AU -9835 Nov 29 j 00:42 0∘ಹ max. Earth dist. 0°ಕ -9835 Dec 29 j 20:33 0°M -9839 Mar 02 j 14:22 -9839 Apr 03 j 03:49 0°≈ -9834 Jan 30 j 04:51 0°×7 0°**∀** 24°**✗**¹44'26 1.01969 AU -9839 May 04 j 08:29 max. Earth dist. -9834 Feb 25 j 06:32  $0^{\circ}\Upsilon$ -9839 Jun 03 j 23:32 -9834 Mar 02 j 19:40 0°궁 -9839 Jul 04 j 00:01 0°8 -9834 Apr 03 j 09:09 0°≈ -9839 Aug 02 j 12:49  $0^{\circ}\Pi$ -9834 May 04 j 13:47 0°**)**€ min. Earth dist. -9839 Aug 27 j 12:52 25°**Ⅱ**36'26 0.98034 AU -9834 Jun 04 j 04:48  $0^{\circ}\Upsilon$ -9839 Aug 31 j 19:44 0 $\circ$  $\odot$ -9834 Jul 04 j 05:15 0°8 -9839 Sep 30 j 03:53 0° $\Omega$ -9834 Aug 02 j 18:03  $0^{\circ}\Pi$ -9839 Oct 29 j 20:07 0° m min. Earth dist. 26°**I**103'52 0.98036 AU -9834 Aug 28 j 04:49

-9834 Sep 01 j 00:57

0∘**ত** 

-9839 Nov 29 j 01:22

Planetary Phenomena of Sun from -9900 through -9398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -9834 in astronomical counting style is the year 9835 BCE in historical counting style. -9834 Sep 30 j 09:06  $0^{\circ}\Omega$ -9829 Aug 02 j 23:14  $0^{\circ}II$ -9834 Oct 30 j 01:19 0° m -9829 Aug 28 j 03:01 25°**I**I45'41 0.98043 AU min. Earth dist. -9834 Nov 29 j 06:32 0∘**⊽** -9829 Sep 01 j 06:14 0ംഉ -9829 Sep 30 j 14:24 -9834 Dec 30 j 02:26 o°m.  $0^{\circ}\Omega$ 0°**∡**¹ -9829 Oct 30 j 06:33 -9833 Jan 30 j 10:45 0° m max. Earth dist. -9833 Feb 24 j 23:46 24°**尽**14'37 1.01962 AU -9829 Nov 29 j 11:40 0∘ಹ -9833 Mar 03 j 01:34 ೧ಂತ -9829 Dec 30 j 07:27 0°M -9833 Apr 03 j 15:03 0°≈ -9828 Jan 30 j 15:39 0°**∡**7 -9833 May 04 j 19:42 0°**∀** max. Earth dist. -9828 Feb 25 j 00:10 24°**尽**04'02 1.01962 AU  $0^{\circ}\Upsilon$ -9833 Jun 04 j 10:44 -9828 Mar 02 j 06:24 0°ಕ -9833 Jul 04 j 11:12  $0^{\circ}$ 8 -9828 Apr 02 j 19:52 0°≈ -9833 Aug 03 j 00:00  $\Pi$ °0 -9828 May 04 j 00:34 0°**)**€  $0^{\circ}\Upsilon$ min. Earth dist. -9833 Aug 26 j 20:26 24°**Д**25'34 0.98033 AU -9828 Jun 03 j 15:41 -9833 Sep 01 j 06:55 0ಂತಾ -9828 Jul 03 j 16:15 0°8 -9833 Sep 30 j 15:03  $0^{\circ}\Omega$ -9828 Aug 02 j 05:08  $0^{\circ}\Pi$ -9833 Oct 30 j 07:14 0° m min. Earth dist. -9828 Aug 27 j 03:07 25°**II**31'00 0.98035 AU -9833 Nov 29 j 12:24 0∘**⊽** -9828 Aug 31 j 12:06 0ಂತಾ -9833 Dec 30 j 08:14  $0^{\circ}M$ -9828 Sep 29 j 20:13 0° $\Omega$ -9832 Jan 30 j 16:27 0°**∡**7 -9828 Oct 29 j 12:21 0° m max. Earth dist. -9832 Feb 27 j 07:31 26°**✗**13'10 1.01964 AU -9828 Nov 28 j 17:28 0°Ω -9832 Mar 02 j 07:12 0°궁 -9828 Dec 29 j 13:14 0°M -9832 Apr 02 j 20:38 0°≈ -9827 Jan 29 i 21:27 0°×7 -9832 May 04 j 01:19 0°**)**€ max. Earth dist. -9827 Feb 26 i 12:53 26° ₹ 14'05 1.01962 AU -9832 Jun 03 j 16:26  $0^{\circ}\Upsilon$ -9827 Mar 02 j 12:13 0°궁 -9832 Jul 03 j 16:58 0°8 -9827 Apr 03 j 01:41 0°≈ -9832 Aug 02 j 05:50 -9827 May 04 j 06:25 0°\ 0°Π -9832 Aug 26 j 11:33 24°**Д**49'15 0.98038 AU -9827 Jun 03 j 21:33  $0^{\circ}\Upsilon$ min Earth dist -9832 Aug 31 j 12:45 0ಂತಾ -9827 Jul 03 j 22:08 0°X -9827 Aug 02 j 11:00 -9832 Sep 29 j 20:50 0 $^{\circ}\Omega$  $\Pi$ °0 0° My -9832 Oct 29 j 12:58 -9827 Aug 25 j 21:48 min. Earth dist. 24°**I**00'43 0.98036 AU -9827 Aug 31 j 17:56 -9832 Nov 28 j 18:06 0∘ଫ 0ംഇ -9832 Dec 29 j 13:55 0°M -9827 Sep 30 j 02:02 0 $^{\circ}\Omega$ -9831 Jan 29 j 22:09 0°**∡** -9827 Oct 29 j 18:11 0° m -9831 Feb 24 j 12:58 24°**✗**18'48 1.01966 AU -9827 Nov 28 j 23:18 max. Earth dist. 0∘ଫ -9831 Mar 02 j 12:56 -9827 Dec 29 j 19:06 0°궁 0°M -9831 Apr 03 j 02:25 0°≈ -9826 Jan 30 j 03:18 0° **₹** 0°**)**€ -9831 May 04 j 07:08 max. Earth dist. -9826 Feb 25 j 16:01 25°**∡**10'42 1.01966 AU -9831 Jun 03 j 22:16  $0^{\circ}\Upsilon$ -9826 Mar 02 j 18:03 0°궁 -9831 Jul 03 j 22:49 0°8 -9826 Apr 03 j 07:30 0°≈ -9831 Aug 02 j 11:40  $0^{\circ}II$ -9826 May 04 j 12:11 0°**)**€ min. Earth dist. -9831 Aug 27 j 22:11 26°**Д**03'18 0.98032 AU -9826 Jun 04 j 03:18  $0^{\circ}\Upsilon$ -9831 Aug 31 j 18:33 0ಂಣ -9826 Jul 04 j 03:52 0°8 -9831 Sep 30 j 02:37  $0^{\circ}\Omega$ -9826 Aug 02 j 16:45 -9831 Oct 29 j 18:44 26°**Ⅱ**14'22 0.98038 AU 0° M min. Earth dist. -9826 Aug 28 j 07:39 -9831 Nov 28 j 23:53 0∘**⊽** -9826 Aug 31 j 23:41 -9831 Dec 29 i 19:45 0°M -9826 Sep 30 i 07:48  $0^{\circ}\Omega$ -9830 Jan 30 i 04:03 0°**∡**¹ -9826 Oct 29 i 23:58 0° m max. Earth dist. -9830 Feb 25 i 17:06 25° ₹11'30 1.01963 AU -9826 Nov 29 i 05:08 0∘**⊽** -9830 Mar 02 j 18:53 0°ರ -9826 Dec 30 i 01:00 0°M -9830 Apr 03 j 08:22 0°**≈** -9825 Jan 30 j 09:15 0°×7 -9830 May 04 j 13:03 0°**₩** max. Earth dist. -9825 Feb 24 j 17:51 24°**尽**04'13 1.01960 AU -9830 Jun 04 j 04:08  $0^{\circ}\Upsilon$ 0°궁 -9825 Mar 03 j 00:01 -9830 Jul 04 j 04:41 0°8 -9825 Apr 03 j 13:28 0°≈ -9825 May 04 j 18:08 -9830 Aug 02 j 17:33  $0^{\circ}II$ 0°)  $0^{\circ}\Upsilon$ min. Earth dist. -9830 Aug 26 j 06:44 24°**П**06'54 0.98035 AU -9825 Jun 04 j 09:15 -9830 Sep 01 j 00:29 0°© -9825 Jul 04 j 09:49 0°8  $0^{\circ}\Omega$  $0^{\circ}\Pi$ -9830 Sep 30 j 08:35 -9825 Aug 02 j 22:44  $0^{\circ} {\rm M}$ 24°**Д**55'15 0.98035 AU -9830 Oct 30 j 00:43 min. Earth dist. -9825 Aug 27 j 06:46 0∘**⊽** -9830 Nov 29 j 05:50 -9825 Sep 01 j 05:42 0ಂತಾ -9830 Dec 30 j 01:39 0°M -9825 Sep 30 j 13:49 0 $^{\circ}$  $\Omega$ 

-9825 Oct 30 j 05:57

-9825 Nov 29 j 11:03

-9825 Dec 30 j 06:50

-9824 Jan 30 j 15:02

-9824 Feb 27 j 09:04

-9824 Mar 02 j 05:45

-9824 Apr 02 j 19:11

max. Earth dist.

0° m

0∘**⊽** 

0°M

0°**∡**7

0°정

0°≈

26°**尽**20'16 1.01961 AU

-9829 Jan 30 j 09:52

-9829 Feb 26 j 12:55

-9829 Mar 03 j 00:36

-9829 Apr 03 j 14:01

-9829 May 04 j 18:41

-9829 Jun 04 j 09:45

-9829 Jul 04 j 10:19

max. Earth dist.

0° **₹** 

0°ಕ

0°≈

0°**)** 

 $0^{\circ}\Upsilon$ 

 $0^{\circ}$ 8

25° ₹ 44'41 1.01965 AU

Attention, astronor	nical year style is used: Th	-	n astronomical c				
	-9824 May 03 j 23:52	0° <b>∀</b>		max. Earth dist.	-9819 Feb 26 j 05:26	25° <b>₹</b> 759′21	1.01964 AU
	-9824 Jun 03 j 14:59	$0^{\circ}$ Y			-9819 Mar 02 j 11:00	0°ಕ	
	-9824 Jul 03 j 15:36	0°B			-9819 Apr 03 j 00:32	0° <b>≈</b>	
	-9824 Aug 02 j 04:32	0°II			-9819 May 04 j 05:20	0° <b>∀</b>	
min. Earth dist.	-9824 Aug 26 j 04:58	24° <b>Ⅱ</b> 35'31	0.98041 AU		-9819 Jun 03 j 20:33	0° <b>Ƴ</b>	
	-9824 Aug 31 j 11:31	0°99			-9819 Jul 03 j 21:11	0° <b>8</b>	
	-9824 Sep 29 j 19:39	0°N			-9819 Aug 02 j 10:06	0°П	
	-9824 Oct 29 j 11:46	0° <b>m</b> )		min. Earth dist.	-9819 Aug 26 j 02:54	24° <b>Ⅱ</b> 16′11	0.98032 AU
	-9824 Nov 28 j 16:50	0∘ <b>⊽</b>			-9819 Aug 31 j 17:00	0°©	
	-9824 Dec 29 j 12:35	0° <b>M</b> ○○ <b>T</b>			-9819 Sep 30 j 01:02	0° <b>Q</b>	
P. 4. P.	-9823 Jan 29 j 20:47	0° <b>∡</b> ¹	1.010// 177		-9819 Oct 29 j 17:03	0° <b>m</b> )	
max. Earth dist.	-9823 Feb 24 j 19:37	24° <b>∡</b> ³37'48	1.01966 AU		-9819 Nov 28 j 22:04	0∘ <b>亚</b>	
	-9823 Mar 02 j 11:34	0° <b>ප</b>			-9819 Dec 29 j 17:48	0° <b>M</b> ○0. <b>7</b>	
	-9823 Apr 03 j 01:03	0° <b>≈</b>		T 41 11 4	-9818 Jan 30 j 02:01	0° <b>⊼</b> ¹	1.01070 ATT
	-9823 May 04 j 05:47	0° <b>\</b> 0° <b>Υ</b>		max. Earth dist.	-9818 Feb 26 j 00:08	25° <b>⋌</b> 32'54	1.01970 AU
	-9823 Jun 03 j 20:54				-9818 Mar 02 j 16:49	0°る	
	-9823 Jul 03 j 21:28	0°B			-9818 Apr 03 j 06:19	0° <b>≈</b>	
i. Darda dia	-9823 Aug 02 j 10:21	0°Ⅱ 20°Ⅲ14120	0.00026 ATT		-9818 May 04 j 11:05	0° <b>ℋ</b> 0° <b>Ƴ</b>	
min. Earth dist.	-9823 Aug 28 j 01:16	26° <b>Ⅱ</b> 14'26 0° <b>©</b>	0.98036 AU		-9818 Jun 04 j 02:16	0°8	
	-9823 Aug 31 j 17:17 -9823 Sep 30 j 01:24	0°€ 0°€			-9818 Jul 04 j 02:54 -9818 Aug 02 j 15:50	0°I	
		0° <b>m</b> )		min. Earth dist.	• •	0 H 26°H21'08	0.00020 ATT
	-9823 Oct 29 j 17:32 -9823 Nov 28 j 22:39	0∘ <b>ت</b> رااا		iiiii. Eartii tiist.	-9818 Aug 28 j 09:25 -9818 Aug 31 j 22:48	20 <b>п</b> 2108	0.98038 AU
	-9823 Nov 28 j 22:39 -9823 Dec 29 j 18:28	0° <b>™</b>			-9818 Sep 30 j 06:52	0° <b>U</b>	
	-9822 Jan 30 j 02:44	0° <b>⊼</b>			-9818 Oct 29 j 22:56	0° <b>m</b> )	
max. Earth dist.	-9822 Feb 25 j 07:59	24° <b>∡</b> 53′01	1.01963 AU		-9818 Nov 29 j 03:58	0∘ <del>ত</del> المار	
max. Lattii dist.	-9822 Mar 02 j 17:35	0°る	1.01703 AC		-9818 Dec 29 j 23:42	0° <b>™</b>	
	-9822 Apr 03 j 07:06	0° <b>≈</b>			-9817 Jan 30 j 07:54	0° <b>∡</b> 7	
	-9822 May 04 j 11:50	0° <b>₩</b>		max. Earth dist.	-9817 Feb 24 j 19:40	24° <b>√</b> 11'38	1.01964 AU
	-9822 Jun 04 j 02:56	0° <b>Υ</b>		man. Bartin dist.	-9817 Mar 02 j 22:42	0°ප	1.0170.110
	-9822 Jul 04 j 03:29	0°8			-9817 Apr 03 j 12:14	0° <b>≈</b>	
	-9822 Aug 02 j 16:20	0°II			-9817 May 04 j 17:00	0° <b>)</b> €	
min. Earth dist.	-9822 Aug 26 j 08:59	24° <b>Ⅱ</b> 15'50	0.98034 AU		-9817 Jun 04 j 08:11	0° <b>Υ</b>	
	-9822 Aug 31 j 23:15	0ංම			-9817 Jul 04 j 08:50	0°B	
	-9822 Sep 30 j 07:22	$0^{\circ}\Omega$			-9817 Aug 02 j 21:47	0°II	
	-9822 Oct 29 j 23:30	0° <b>m</b> )		min. Earth dist.	-9817 Aug 27 j 16:05	25° <b>Ⅱ</b> 21'29	0.98036 AU
	-9822 Nov 29 j 04:38	0∘ <b>亚</b>			-9817 Sep 01 j 04:47	0ංම	
	-9822 Dec 30 j 00:26	0°M			-9817 Sep 30 j 12:53	$0^{\circ}\Omega$	
	-9821 Jan 30 j 08:38	0° <b>∡</b> ¹			-9817 Oct 30 j 04:57	0° <b>m</b>	
max. Earth dist.	-9821 Feb 26 j 20:28	26° <b>₹</b> ¹05'31	1.01965 AU		-9817 Nov 29 j 09:56	0∘ <b>⊽</b>	
	-9821 Mar 02 j 23:22	0°ಕ			-9817 Dec 30 j 05:35	0° <b>M</b> .	
	-9821 Apr 03 j 12:49	0° <b>≈</b>			-9816 Jan 30 j 13:42	0° <b>∡</b> ¹	
	-9821 May 04 j 17:32	0° <b>∀</b>		max. Earth dist.	-9816 Feb 27 j 15:02	26° <b>х</b> ³37'37	1.01961 AU
	-9821 Jun 04 j 08:40	$0^{\circ}$ Y			-9816 Mar 02 j 04:25	0°ප	
	-9821 Jul 04 j 09:14	$0$ $\circ$ 8			-9816 Apr 02 j 17:54	0° <b>≈</b>	
	-9821 Aug 02 j 22:07	$\Pi$ $^{\circ}0$			-9816 May 03 j 22:42	0° <b>∀</b>	
min. Earth dist.	-9821 Aug 27 j 15:54	25° <b>Ⅱ</b> 20'07	0.98039 AU		-9816 Jun 03 j 13:56	$0^{\circ}$ Y	
	-9821 Sep 01 j 05:04	$0$ $\circ$ $\odot$			-9816 Jul 03 j 14:37	$0$ $\circ$ 8	
	-9821 Sep 30 j 13:11	$0^{\circ}\Omega$			-9816 Aug 02 j 03:35	0°П	
	-9821 Oct 30 j 05:19	0° <b>m</b>		min. Earth dist.	-9816 Aug 26 j 00:25	24° <b>Ⅱ</b> 26′16	0.98041 AU
	-9821 Nov 29 j 10:26	0∘ <b>⊽</b>			-9816 Aug 31 j 10:35	0ංම	
	-9821 Dec 30 j 06:12	0° <b>M</b> ₊			-9816 Sep 29 j 18:42	$0^{\circ}\Omega$	
	-9820 Jan 30 j 14:24	0° <b>∡</b> ¹			-9816 Oct 29 j 10:47	0° <b>m</b> )	
max. Earth dist.	-9820 Feb 25 j 03:37	24° <b>∡</b> 15′05	1.01964 AU		-9816 Nov 28 j 15:46	0∘ <b>⊽</b>	
	-9820 Mar 02 j 05:10	0°ಕ			-9816 Dec 29 j 11:24	0° <b>M</b> -	
	-9820 Apr 02 j 18:40	0° <b>≈</b>			-9815 Jan 29 j 19:29	0° <b>∡</b>	
	-9820 May 03 j 23:26	0° <b>∀</b>		max. Earth dist.	-9815 Feb 25 j 07:34	25° <b>∡</b> '09'19	1.01965 AU
	-9820 Jun 03 j 14:38	0° <b>Y</b>			-9815 Mar 02 j 10:11	0° <b>ප</b>	
	-9820 Jul 03 j 15:16	0°B			-9815 Apr 02 j 23:42	0° <b>≈</b>	
	-9820 Aug 02 j 04:10	0°II	0.00020 : **		-9815 May 04 j 04:31	0° <b>\</b>	
min. Earth dist.	-9820 Aug 27 j 11:39	25° <b>Ⅱ</b> 55'31	0.98030 AU		-9815 Jun 03 j 19:45	0° <b>Υ</b>	
	-9820 Aug 31 j 11:03	0°©			-9815 Jul 03 j 20:25	0° <b>B</b>	
	-9820 Sep 29 j 19:05	0° <b>N</b>			-9815 Aug 02 j 09:21	0°II	0.00005 :==
	-9820 Oct 29 j 11:08	0° <b>m</b> )		min. Earth dist.	-9815 Aug 28 j 05:29	26° <b>Ⅱ</b> 27'46	0.98037 AU
	-9820 Nov 28 j 16:11	ია <b>ო</b> 0∘ <b>⊽</b>			-9815 Aug 31 j 16:18	0°ම	
	-9820 Dec 29 j 11:57	0°M 0°. <b>₹</b>			-9815 Sep 30 j 00:24	0° <b>Ω</b>	
	-9819 Jan 29 j 20:11	0° <b>∡</b> ¹			-9815 Oct 29 j 16:29	0° <b>m</b> )	

Planetary Phenomena of Sun from -9900 through -9398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -9815 in astronomical counting style is the year 9816 BCE in historical counting style. -9815 Nov 28 j 21:32 0∘**⊽** -9810 Aug 31 j 21:21 0ಂತಾ -9815 Dec 29 j 17:16 -9810 Sep 30 j 05:27 oom.  $0^{\circ}\Omega$ -9810 Oct 29 j 21:32 -9814 Jan 30 j 01:26 0°×7 0° m -9814 Feb 25 j 02:16 24°**✗**′42'44 1.01959 AU -9810 Nov 29 j 02:34 0∘Ω max. Earth dist. -9814 Mar 02 j 16:11 0°ಕ -9810 Dec 29 j 22:18 0°M -9814 Apr 03 j 05:41 0°≈ -9809 Jan 30 j 06:28 0°**∡**7 24°**∡**18'32 1.01965 AU -9814 May 04 j 10:28 0°**∀** max. Earth dist. -9809 Feb 24 j 21:07  $0^{\circ}\Upsilon$ -9814 Jun 04 j 01:41 -9809 Mar 02 j 21:14 0°궁 -9814 Jul 04 j 02:21  $0^{\circ}$ 8 -9809 Apr 03 j 10:47 0°≈ -9814 Aug 02 j 15:18  $0^{\circ}\Pi$ -9809 May 04 j 15:35 0°**)**€ min. Earth dist. -9814 Aug 26 j 18:25 24°**Ⅱ**42'39 0.98035 AU -9809 Jun 04 j 06:49  $0^{\circ}\Upsilon$ -9814 Aug 31 j 22:15 0ಂಣ -9809 Jul 04 j 07:28 0°8 -9814 Sep 30 j 06:20 0° $\Omega$ -9809 Aug 02 j 20:24  $0^{\circ}\Pi$ -9814 Oct 29 j 22:26 0° m min. Earth dist. -9809 Aug 27 j 21:43 25°**II**39'36 0.98033 AU -9814 Nov 29 j 03:29 0∘**⊽** -9809 Sep 01 j 03:20 0ಂತಾ -9814 Dec 29 j 23:13  $0^{\circ}$ M -9809 Sep 30 j 11:24  $0^{\circ}\Omega$ -9813 Jan 30 j 07:20 0°**∡**¹ -9809 Oct 30 j 03:26 max. Earth dist. -9813 Feb 27 j 01:52 26°**✗**21'32 1.01960 AU -9809 Nov 29 j 08:25 -9813 Mar 02 j 22:01 -9809 Dec 30 j 04:05 -9813 Apr 03 j 11:24 0°≈ -9808 Jan 30 j 12:12 0°×7 -9813 May 04 j 16:07 0°**∀** max. Earth dist. -9808 Feb 27 j 12:01 26° ₹34'00 1.01962 AU -9813 Jun 04 i 07:19  $0^{\circ}\Upsilon$ -9808 Mar 02 i 02:56 0°ಕ -9813 Jul 04 i 08:00 0°8 -9808 Apr 02 j 16:28 0°≈ -9813 Aug 02 j 21:00  $\Pi$ °0 -9808 May 03 j 21:18 0°**∀** min. Earth dist. -9813 Aug 27 j 11:23 25°**Ⅱ**11'15 0.98044 AU -9808 Jun 03 j 12:36  $0^{\circ}\Upsilon$ -9813 Sep 01 j 04:00 -9808 Jul 03 j 13:20 0.00 0°X -9813 Sep 30 j 12:08  $0^{\circ}\Omega$ -9808 Aug 02 j 02:18 0°Π -9808 Aug 25 j 23:38 -9813 Oct 30 j 04:13 0° My min. Earth dist. 24°**I**127'40 0.98035 AU -9808 Aug 31 j 09:15 -9813 Nov 29 j 09:15 0∘ഹ 0ಂತಾ -9813 Dec 30 j 04:56 -9808 Sep 29 j 17:17 0°M 0° $\Omega$ 0°M) -9812 Jan 30 j 13:04 0° **₹** -9808 Oct 29 j 09:15 -9812 Feb 25 j 07:59 24°**尽**28'40 1.01962 AU -9808 Nov 28 j 14:12 0∘ಹ max. Earth dist. -9812 Mar 02 j 03:47 0°ಕ -9808 Dec 29 j 09:50 0°M -9812 Apr 02 j 17:14 -9807 Jan 29 j 17:56 0°≈ 0° **₹** -9812 May 03 j 21:58 0°**)**€ max. Earth dist. -9807 Feb 25 j 14:24 25°**∡**29'06 1.01968 AU  $0^{\circ}\Upsilon$ -9812 Jun 03 j 13:11 -9807 Mar 02 j 08:41 0°ಕ -9812 Jul 03 j 13:52  $0^{\circ}$ 8 -9807 Apr 02 j 22:14 0°≈ -9812 Aug 02 j 02:51  $0^{\circ}II$ -9807 May 04 j 03:06 0°**)**€ min. Earth dist. -9812 Aug 27 j 18:51 26°**Ⅲ**17'09 0.98036 AU -9807 Jun 03 j 18:24  $0^{\circ}\Upsilon$ -9812 Aug 31 j 09:49 0ಂತಾ -9807 Jul 03 j 19:07 0°8 -9812 Sep 29 j 17:54  $0^{\circ}\Omega$ -9807 Aug 02 j 08:05  $0^{\circ}\Pi$ -9812 Oct 29 j 09:56 -9807 Aug 28 j 09:21 26°II40'54 0.98034 AU 0° M min. Earth dist. -9812 Nov 28 j 14:56 -9807 Aug 31 j 15:01 -9812 Dec 29 j 10:38 -9807 Sep 29 j 23:02 0° $\Omega$ -9807 Oct 29 j 15:00 -9811 Jan 29 j 18:49 0° **₹** 0° M max. Earth dist. -9811 Feb 25 i 18:45 25° ₹37'23 1.01962 AU -9807 Nov 28 i 19:57 0∘**⊽** -9811 Mar 02 i 09:36 0°ರ -9807 Dec 29 i 15:38 0°M -9811 Apr 02 j 23:08 0°≈ -9806 Jan 29 i 23:49 0°×7 -9811 May 04 j 03:55 0°**)**€ max. Earth dist. -9806 Feb 24 i 19:44 24° ₹30'57 1.01964 AU -9811 Jun 03 j 19:08  $0^{\circ}\Upsilon$ -9806 Mar 02 j 14:38 0°궁 -9811 Jul 03 j 19:46 0°8 -9806 Apr 03 j 04:12 0°≈  $0^{\circ}II$ 0°\ -9811 Aug 02 j 08:43 -9806 May 04 j 09:04 24°**П**21'49 0.98035 AU min Earth dist -9811 Aug 26 j 03:45 -9806 Jun 04 j 00:21 -9811 Aug 31 j 15:41 0ಂಣ -9806 Jul 04 j 01:04 0°8 -9811 Sep 29 j 23:45  $0^{\circ}\Omega$ -9806 Aug 02 j 14:04  $0^{\circ}\Pi$ -9811 Oct 29 j 15:48 0° m min. Earth dist. -9806 Aug 27 j 04:07 25°**Ⅱ**10'38 0.98033 AU 0∘ଫ 0ಂತಾ -9811 Nov 28 j 20:48 -9806 Aug 31 j 21:02 0°M -9811 Dec 29 j 16:29 -9806 Sep 30 j 05:05 0 $^{\circ}$  $\Omega$ -9806 Oct 29 j 21:04 -9810 Jan 30 j 00:39 0° **₹** 0° m 25°**尽** 54'44 1.01968 AU max. Earth dist. -9810 Feb 26 j 07:57 -9806 Nov 29 j 02:01 0∘ଫ -9810 Mar 02 j 15:25 0°ਰ -9806 Dec 29 j 21:38 0°M -9810 Apr 03 j 04:55 0°≈ -9805 Jan 30 j 05:44 0°**∡**7 -9810 May 04 j 09:41 0°**)** max. Earth dist. -9805 Feb 27 j 07:31 26°**✗**38'41 1.01963 AU -9810 Jun 04 j 00:52 0° $\gamma$ -9805 Mar 02 j 20:28 -9810 Jul 04 j 01:29 0°8 -9805 Apr 03 j 09:57 0°≈  $0^{\circ}\Pi$ 0°**)** -9810 Aug 02 j 14:24 -9805 May 04 j 14:46

25°**Ц**58'27 0.98039 AU

min. Earth dist.

-9810 Aug 27 j 23:08

 $0^{\circ}\Upsilon$ 

-9805 Jun 04 j 06:02

Planetary Phenomena of Sun from -9900 through -9398 (UT), Astrodienst AG 18-Feb-2025 14:21, page 11 Attention, astronomical year style is used: The year -9805 in astronomical counting style is the year 9806 BCE in historical counting style.

Attention, astronor	nical year style is used: Th	ie year -9805 i	n astronomical co	ounting style is the year	r 9806 BCE in historical c	ounting style.	
	-9805 Jul 04 j 06:47	$_{0\circ}$ 8			-9800 Apr 02 j 15:15	0° <b>≈</b>	
	-9805 Aug 02 j 19:49	$\Pi$ °0			-9800 May 03 j 20:06	0° <b>)</b>	
min. Earth dist.	-9805 Aug 27 j 04:57	24° <b>Ⅱ</b> 57'43	0.98043 AU		-9800 Jun 03 j 11:25	$0^{\circ}$ Y	
	-9805 Sep 01 j 02:51	$0$ $\circ$ $\odot$			-9800 Jul 03 j 12:13	$0$ $\circ$ 8	
	-9805 Sep 30 j 10:57	$0$ $^{\circ}$ $\Omega$			-9800 Aug 02 j 01:16	$\Pi$ °0	
	-9805 Oct 30 j 02:58	0° <b>m</b> y		min. Earth dist.	-9800 Aug 26 j 01:31	24° <b>Ⅱ</b> 35′01	0.98038 AU
	-9805 Nov 29 j 07:53	0∘ <b>⊽</b>			-9800 Aug 31 j 08:18	$0$ $\circ$ $\odot$	
	-9805 Dec 30 j 03:28	0° <b>M</b> ₊			-9800 Sep 29 j 16:22	$0^{\circ}\Omega$	
	-9804 Jan 30 j 11:31	0° <b>∡</b> ¹			-9800 Oct 29 j 08:20	0° <b>m</b> )	
max. Earth dist.	-9804 Feb 25 j 18:31	24° <b>₹</b> 57′20	1.01964 AU		-9800 Nov 28 j 13:12	0∘ <b>ত</b>	
	-9804 Mar 02 j 02:13	0°ಕ			-9800 Dec 29 j 08:46	0°M₊	
	-9804 Apr 02 j 15:45	0° <b>≈</b>			-9799 Jan 29 j 16:49	0° <b>∡</b> ¹	
	-9804 May 03 j 20:37	0° <b>ℋ</b>		max. Earth dist.	-9799 Feb 25 j 22:51	25° <b>₹</b> 51'49	1.01967 AU
	-9804 Jun 03 j 11:56	$0^{\circ}$ Y			-9799 Mar 02 j 07:32	0°₹	
	-9804 Jul 03 j 12:41	$0$ $\circ$ 8			-9799 Apr 02 j 21:05	0° <b>≈</b>	
	-9804 Aug 02 j 01:42	$\Pi$ °0			-9799 May 04 j 01:57	0° <b>∀</b>	
min. Earth dist.	-9804 Aug 28 j 00:22	26° <b>Ⅲ</b> 34'13	0.98036 AU		-9799 Jun 03 j 17:15	$0^{\circ}$ Y	
	-9804 Aug 31 j 08:40	$0$ $\circ$ $\odot$			-9799 Jul 03 j 18:00	$9^{\circ}$ 8	
	-9804 Sep 29 j 16:43	$0$ $\circ$ $\Omega$			-9799 Aug 02 j 07:00	$\Pi$ °0	
	-9804 Oct 29 j 08:43	0° <b>m</b> )		min. Earth dist.	-9799 Aug 28 j 05:32	26° <b>Ⅱ</b> 33'50	0.98039 AU
	-9804 Nov 28 j 13:39	0∘ <b>⊽</b>			-9799 Aug 31 j 13:58	0	
	-9804 Dec 29 j 09:15	0°M₊			-9799 Sep 29 j 22:02	$0^{\circ}\Omega$	
	-9803 Jan 29 j 17:21	0° <b>∡</b> ¹			-9799 Oct 29 j 14:01	0° <b>m</b> )	
max. Earth dist.	-9803 Feb 25 j 13:40	25° <b>∡</b> ¹28'55	1.01961 AU		-9799 Nov 28 j 18:57	0∘ <b>⊽</b>	
	-9803 Mar 02 j 08:06	0°ಕ			-9799 Dec 29 j 14:34	0° <b>M</b>	
	-9803 Apr 02 j 21:41	0° <b>≈</b>			-9798 Jan 29 j 22:41	0° <b>∡</b> ¹	
	-9803 May 04 j 02:35	0° <b>∀</b>		max. Earth dist.	-9798 Feb 24 j 18:46	24° <b>∡</b> ³31′23	1.01965 AU
	-9803 Jun 03 j 17:56	0° <b>Ƴ</b>			-9798 Mar 02 j 13:28	0°₹	
	-9803 Jul 03 j 18:41	0° <b>8</b>			-9798 Apr 03 j 03:04	0° <b>≈</b>	
	-9803 Aug 02 j 07:41	0°Щ			-9798 May 04 j 07:57	0° <b>)</b> €	
min. Earth dist.	-9803 Aug 26 j 10:06	24° <b>Ⅱ</b> 40'47	0.98034 AU		-9798 Jun 03 j 23:16	0° <b>Υ</b>	
	-9803 Aug 31 j 14:39	0° <b>©</b>			-9798 Jul 03 j 24:00	0° <b>B</b>	
	-9803 Sep 29 j 22:41	0°O		e en al en a	-9798 Aug 02 j 12:59	0°II	0.00022 177
	-9803 Oct 29 j 14:41	0° <b>m</b> )		min. Earth dist.	-9798 Aug 27 j 09:40	25° <b>Ⅱ</b> 27'42	0.98033 AU
	-9803 Nov 28 j 19:37	0∘ <b>亚</b>			-9798 Aug 31 j 19:56	0° <b>©</b>	
	-9803 Dec 29 j 15:14	0° <b>M</b> 0°. <b>₹</b>			-9798 Sep 30 j 03:59	0° <b>N</b>	
To all the	-9802 Jan 29 j 23:20	0° <b>⊼</b> ¹	1.01064.411		-9798 Oct 29 j 19:59	0° <b>m</b> )	
max. Earth dist.	-9802 Feb 26 j 16:51		1.01964 AU		-9798 Nov 29 j 00:56	0∘ <b>™</b>	
	-9802 Mar 02 j 14:02	0° <b>ප</b>			-9798 Dec 29 j 20:32	0°M 0°. <b>7</b>	
	-9802 Apr 03 j 03:32	0° <b>≈</b> 0° <b>∀</b>		may Earth dist	-9797 Jan 30 j 04:36	0° 🔏	1.01061.411
	-9802 May 04 j 08:22	0° <b>Υ</b>		max. Earth dist.	-9797 Feb 27 j 09:30	26°፟፟፟፟፟፟፟፟፟፟፟	1.01961 AU
	-9802 Jun 03 j 23:40 -9802 Jul 04 j 00:24	0°8			-9797 Mar 02 j 19:18 -9797 Apr 03 j 08:48	0°≈	
	-9802 Aug 02 j 13:25	0°II			-9797 May 04 j 13:40	0° <b>∺</b>	
min. Earth dist.	-9802 Aug 02 j 13:23	25° <b>Ⅱ</b> 49'53	0.98040 AU		-9797 Jun 04 j 04:59	0° <b>Υ</b>	
iiiii. Lattii dist.	-9802 Aug 31 j 20:24	0°9	0.70040 AC		-9797 Jul 04 j 05:45	0°8	
	-9802 Sep 30 j 04:28	0° <b>U</b>			-9797 Aug 02 j 18:47	0°II	
	-9802 Oct 29 j 20:29	0° m/y		min. Earth dist.	-9797 Aug 26 j 21:52	24° <b>I</b> I42'20	0.98039 AU
	-9802 Nov 29 j 01:27	0∘ <b>⊽</b>			-9797 Sep 01 j 01:46	0ංම 	
	-9802 Dec 29 j 21:06	0° <b>M</b> .			-9797 Sep 30 j 09:49	$0^{\circ}\Omega$	
	-9801 Jan 30 j 05:12	0° <b>∡</b> ¹			-9797 Oct 30 j 01:48	0° m/y	
max. Earth dist.	-9801 Feb 25 j 00:50	24° <b>∡</b> ³30′23	1.01963 AU		-9797 Nov 29 j 06:43	0∘ <u>⊽</u>	
	-9801 Mar 02 j 19:56	0°ರ			-9797 Dec 30 j 02:17	0° <b>M</b> .	
	-9801 Apr 03 j 09:27	0° <b>≈</b>			-9796 Jan 30 j 10:19	0° <b>∡</b> ¹	
	-9801 May 04 j 14:17	0° <b>∀</b>		max. Earth dist.	-9796 Feb 26 j 01:56	25° <b>∡</b> 17'45	1.01965 AU
	-9801 Jun 04 j 05:35	$0^{\circ}$ Y			-9796 Mar 02 j 01:00	ರ∘ರ	
	-9801 Jul 04 j 06:21	$_{0\circ}$ 8			-9796 Apr 02 j 14:32	0°≈	
	-9801 Aug 02 j 19:23	$\Pi$ °0			-9796 May 03 j 19:26	0° <b>)</b>	
min. Earth dist.	-9801 Aug 28 j 07:57	26° <b>Ⅲ</b> 08′16	0.98036 AU		-9796 Jun 03 j 10:49	$0^{\circ}$ $\Upsilon$	
	-9801 Sep 01 j 02:24	0ಂಣ			-9796 Jul 03 j 11:38	$0^{\circ}S$	
	-9801 Sep 30 j 10:27	$0^{\circ}\Omega$			-9796 Aug 02 j 00:40	$\Pi$ °0	
	-9801 Oct 30 j 02:26	0° <b>m</b> y		min. Earth dist.	-9796 Aug 28 j 05:18	26° <b>Ⅱ</b> 49'35	0.98034 AU
	-9801 Nov 29 j 07:21	0∘ <b>⊽</b>			-9796 Aug 31 j 07:36	0ංම	
	-9801 Dec 30 j 02:57	0° <b>M</b> -			-9796 Sep 29 j 15:35	$0$ ° $\Omega$	
	-9800 Jan 30 j 11:01	0° <b>∡</b> ¹			-9796 Oct 29 j 07:29	0° <b>m</b> )	
max. Earth dist.	-9800 Feb 27 j 05:52	26° <b>₹</b> 22'19	1.01959 AU		-9796 Nov 28 j 12:21	0∘ <b>亚</b>	
	-9800 Mar 02 j 01:44	0°ಕ			-9796 Dec 29 j 07:56	0° <b>M</b> .	

•			•	• •	J 10-FCU-ZUZJ 14.Z		12
Attention, astronomi		-	n astronomicai cou	nting style is the year	9796 BCE in historical c		
F 4 F	-9795 Jan 29 j 16:02	0° ⊀ <sup>7</sup>	1 010/2 177		-9791 Oct 29 j 12:41	0° Mp	
max. Earth dist.	-9795 Feb 25 j 02:52		1.01963 AU		-9791 Nov 28 j 17:32	0∘ <b>⊽</b>	
	-9795 Mar 02 j 06:49	0°ප			-9791 Dec 29 j 13:05	0°M	
	-9795 Apr 02 j 20:25	0° <b>≈</b>			-9790 Jan 29 j 21:08	0° <b>⊼</b>	
	-9795 May 04 j 01:22	0° <b>∀</b>		max. Earth dist.	-9790 Feb 24 j 20:43	24° <b>₹</b> 39'48	1.01963 AU
	-9795 Jun 03 j 16:46	$0^{\circ}$ Y			-9790 Mar 02 j 11:52	0°ಕ	
	-9795 Jul 03 j 17:35	0°B			-9790 Apr 03 j 01:26	0° <b>≈</b>	
	-9795 Aug 02 j 06:37	$\Pi$ $^{\circ}0$			-9790 May 04 j 06:23	0° <b>∀</b>	
min. Earth dist.	-9795 Aug 26 j 18:44	25° <b>Ⅱ</b> 05'40	0.98031 AU		-9790 Jun 03 j 21:48	$0^{\circ}$ $\Upsilon$	
	-9795 Aug 31 j 13:34	0°€			-9790 Jul 03 j 22:39	0°8	
	-9795 Sep 29 j 21:33	$0^{\circ}\Omega$			-9790 Aug 02 j 11:42	$\Pi$ $^{\circ}0$	
	-9795 Oct 29 j 13:26	0° m/		min. Earth dist.	-9790 Aug 27 j 20:07	25° <b>Ⅱ</b> 57'40	0.98033 AU
	-9795 Nov 28 j 18:16	0∘ <u>⊽</u>			-9790 Aug 31 j 18:41	0°9	
	-9795 Dec 29 j 13:50	0° <b>m</b>			-9790 Sep 30 j 02:42	$0^{\circ}\Omega$	
	-9794 Jan 29 j 21:55	0° <b>⊼</b> ¹			-9790 Oct 29 j 18:38	0° <b>m</b> )	
max. Earth dist.	-9794 Feb 26 j 22:21	26° <b>₹</b> ³35'24	1.01966 AU		-9790 Nov 28 j 23:30	0° <del>ت</del> راالا	
max. Earth dist.	v		1.01900 AU		·		
	-9794 Mar 02 j 12:40	5°0			-9790 Dec 29 j 19:02	0°M	
	-9794 Apr 03 j 02:12	0° <b>≈</b>		P. 4. P.	-9789 Jan 30 j 03:03	0° <b>⊼</b> ¹	1 01050 177
	-9794 May 04 j 07:05	0° <b>)</b> €		max. Earth dist.	-9789 Feb 27 j 07:08	26° <b>∡</b> ⁴44'14	1.01958 AU
	-9794 Jun 03 j 22:26	0° <b>Υ</b>			-9789 Mar 02 j 17:44	0°る	
	-9794 Jul 03 j 23:14	0°8			-9789 Apr 03 j 07:14	0° <b>≈</b>	
	-9794 Aug 02 j 12:17	$\Pi$ $^{\circ}0$			-9789 May 04 j 12:06	0° <b>∀</b>	
min. Earth dist.	-9794 Aug 27 j 11:51	25° <b>Ⅲ</b> 34'45	0.98040 AU		-9789 Jun 04 j 03:29	$0$ ° $\mathbf{\Upsilon}$	
	-9794 Aug 31 j 19:17	$0$ $\circ$			-9789 Jul 04 j 04:21	$9^{\circ}$ 8	
	-9794 Sep 30 j 03:20	$0$ $^{\circ}\Omega$			-9789 Aug 02 j 17:28	$\Pi$ $^{\circ}0$	
	-9794 Oct 29 j 19:16	0° <b>m</b> p		min. Earth dist.	-9789 Aug 26 j 22:22	24° <b>Ⅱ</b> 46′52	0.98041 AU
	-9794 Nov 29 j 00:07	0∘ <b>⊽</b>			-9789 Sep 01 j 00:31	$0$ $\circ$ $\odot$	
	-9794 Dec 29 j 19:39	0° <b>M</b> ₊			-9789 Sep 30 j 08:34	$0^{\circ}\Omega$	
	-9793 Jan 30 j 03:42	0° <b>∡</b> ¹			-9789 Oct 30 j 00:30	0° <b>m</b> p	
max. Earth dist.	-9793 Feb 25 j 07:57	24° <b>₹</b> 50'46	1.01966 AU		-9789 Nov 29 j 05:19	0∘ <b>⊽</b>	
	-9793 Mar 02 j 18:26	0°ರ			-9789 Dec 30 j 00:49	0°M	
	-9793 Apr 03 j 08:00	0° <b>≈</b>			-9788 Jan 30 j 08:48	0° <b>∡</b> 7	
	-9793 May 04 j 12:55	0° <b>)</b> €		max. Earth dist.	-9788 Feb 26 j 09:55	25° <b>∡</b> ¹40'17	1.01964 AU
	-9793 Jun 04 j 04:17	0° <b>Υ</b>			-9788 Mar 01 j 23:29	0° <b>ට</b>	
	-9793 Jul 04 j 05:06	0°8			-9788 Apr 02 j 13:00	0° <b>≈</b>	
	-9793 Aug 02 j 18:10	0°II			-9788 May 03 j 17:55	0° <b>)</b> €	
min. Earth dist.	-9793 Aug 28 j 15:05	26° <b>∏</b> 29'36	0.98037 AU		-9788 Jun 03 j 09:20	0° <b>Υ</b>	
iiiii. Lartii dist.	-9793 Sep 01 j 01:11	0°9	0.76037 AU		-9788 Jul 03 j 10:11	0°8	
					,		
	-9793 Sep 30 j 09:14	0° <b>N</b>		. E 4 E 4	-9788 Aug 01 j 23:17	0°II	0.00020 ATT
	-9793 Oct 30 j 01:10	0° <b>m</b>		min. Earth dist.	-9788 Aug 28 j 07:00		0.98038 AU
	-9793 Nov 29 j 05:59	0∘ <b>⊽</b>			-9788 Aug 31 j 06:18	0°©	
	-9793 Dec 30 j 01:28	0°M			-9788 Sep 29 j 14:18	$0$ $^{\circ}\Omega$	
	-9792 Jan 30 j 09:27	0° <b>∡</b> ¹			-9788 Oct 29 j 06:12	0° <b>m</b>	
max. Earth dist.	-9792 Feb 27 j 01:17	26° <b>∡</b> 15'13	1.01959 AU		-9788 Nov 28 j 10:59	0∘ <b>⊽</b>	
	-9792 Mar 02 j 00:10	0° <b>ප</b>			-9788 Dec 29 j 06:29	0°M₊	
	-9792 Apr 02 j 13:44	0° <b>≈</b>			-9787 Jan 29 j 14:32	0° <b>∡</b>	
	-9792 May 03 j 18:41	0° <b>∀</b>		max. Earth dist.	-9787 Feb 24 j 21:15	24° <b>₹</b> 56'38	1.01963 AU
	-9792 Jun 03 j 10:07	$0$ ° $\mathbf{\Upsilon}$			-9787 Mar 02 j 05:18	0°₹	
	-9792 Jul 03 j 10:57	0°B			-9787 Apr 02 j 18:56	0° <b>≈</b>	
	-9792 Aug 02 j 00:02	$\Pi$ $^{\circ}0$			-9787 May 03 j 23:55	0° <b>∀</b>	
min. Earth dist.	-9792 Aug 26 j 04:42	24° <b>Ⅱ</b> 46′22	0.98037 AU		-9787 Jun 03 j 15:21	$0^{\circ}$ $\Upsilon$	
	-9792 Aug 31 j 07:03	$0$ $\circ$ $\odot$			-9787 Jul 03 j 16:11	0° <b>8</b>	
	-9792 Sep 29 j 15:06	$0^{\circ}\Omega$			-9787 Aug 02 j 05:14	$\Pi$ $^{\circ}0$	
	-9792 Oct 29 j 07:01	0° <b>m</b>		min. Earth dist.	-9787 Aug 27 j 00:07	25° <b>Ⅱ</b> 22'59	0.98033 AU
	-9792 Nov 28 j 11:50	0∘ <u>⊽</u>			-9787 Aug 31 j 12:13	0°9	
	-9792 Dec 29 j 07:18	0°M			-9787 Sep 29 j 20:14	$0^{\circ}\Omega$	
	-9791 Jan 29 j 15:16	0° <b>∡</b> 7			-9787 Oct 29 j 12:08	0° mp	
max. Earth dist.	-9791 Feb 26 j 08:58	26° <b>х</b> 19'36	1.01965 AU		-9787 Nov 28 j 16:56	0∘ <b>⊽</b>	
max. Earth dist.	-9791 Mar 02 j 05:56	0°පි	1.01703 110		-9787 Dec 29 j 12:27	0° <b>M</b> .	
	-9791 Apr 02 j 19:30	0°≈			-9786 Jan 29 j 20:29	0° <b>⊼</b> 7	
		0° <b>∺</b>		may Forth dist	•		1 01065 AII
	-9791 May 04 j 00:27	0° <b>Υ</b>		max. Earth dist.	-9786 Feb 27 j 03:32	26° <b>≯</b> 51'08	1.01965 AU
	-9791 Jun 03 j 15:52				-9786 Mar 02 j 11:13	5°0 0°20	
	-9791 Jul 03 j 16:42	0° <b>Β</b>			-9786 Apr 03 j 00:48	0° <b>≈</b>	
min D d U :	-9791 Aug 02 j 05:45	0°Ⅱ 20°Ⅲ20154	0.00020 433		-9786 May 04 j 05:44	0° <b>)</b> €	
min. Earth dist.	-9791 Aug 28 j 02:22	26° <b>Ⅱ</b> 28'54	0.98038 AU		-9786 Jun 03 j 21:08	0° <b>Υ</b>	
	-9791 Aug 31 j 12:43	0° <b>©</b>			-9786 Jul 03 j 21:57	0° <b>B</b>	
	-9791 Sep 29 j 20:44	$0^{\circ}\Omega$			-9786 Aug 02 j 11:00	$\Pi$ °0	

Planetary Phenomena of Sun from -9900 through -9398 (UT), Astrodienst AG 18-Feb-2025 14:21, page 13 Attention, astronomical year style is used: The year -9786 in astronomical counting style is the year 9787 BCE in historical counting style.

Attention, astronom	ical year style is used: Th	e year -9786 i	n astronomical cou	inting style is the year	r 9787 BCE in historical c	ounting style.	
min. Earth dist.	-9786 Aug 27 j 00:15	25° <b>Ⅱ</b> 08'22	0.98039 AU		-9781 Jun 04 j 02:27	$0^{\circ}$ $\Upsilon$	
	-9786 Aug 31 j 17:59	0ං <b>ව</b>			-9781 Jul 04 j 03:22	$9^{\circ}$ 8	
	-9786 Sep 30 j 02:01	$0$ $^{\circ}\Omega$			-9781 Aug 02 j 16:32	$\Pi$ °0	
	-9786 Oct 29 j 17:57	0° <b>m</b>		min. Earth dist.	-9781 Aug 26 j 23:22	24° <b>Ⅱ</b> 51'46	0.98041 AU
	-9786 Nov 28 j 22:48	0∘ <b>⊽</b>			-9781 Aug 31 j 23:37	0ංම	
	-9786 Dec 29 j 18:19	0°M			-9781 Sep 30 j 07:41	$0^{\circ}\Omega$	
	-9785 Jan 30 j 02:19	0° <b>∡</b> 7			-9781 Oct 29 j 23:34	0° <b>m</b> p	
max. Earth dist.	-9785 Feb 25 j 15:03	25° <b>₹</b> 10'53	1.01966 AU		-9781 Nov 29 j 04:19	0∘ <b>⊽</b>	
	-9785 Mar 02 j 17:02	5°0			-9781 Dec 29 j 23:42	0°M	
	-9785 Apr 03 j 06:38	0° <b>≈</b>		To all the	-9780 Jan 30 j 07:35	0° <b>⊼</b> ¹	1.010/2.411
	-9785 May 04 j 11:36 -9785 Jun 04 j 03:03	0° <b>ℋ</b> 0° <b>Ƴ</b>		max. Earth dist.	-9780 Feb 26 j 21:36 -9780 Mar 01 j 22:13	26°⊀10'56 0°る	1.01963 AU
	-9785 Jul 04 j 03:54	0°8			-9780 Mar 01 j 22.13	0°≈	
	-9785 Aug 02 j 16:59	0°II			-9780 May 03 j 16:46	0° <b>∺</b>	
min. Earth dist.	-9785 Aug 28 j 20:14		0.98034 AU		-9780 Jun 03 j 08:16	0° <b>Υ</b>	
mm. Earth dist.	-9785 Aug 31 j 23:57	0°9	0.90031710		-9780 Jul 03 j 09:12	0°8	
	-9785 Sep 30 j 07:57	0°N			-9780 Aug 01 j 22:20	0° <b>I</b> I	
	-9785 Oct 29 j 23:49	0°m		min. Earth dist.	-9780 Aug 28 j 05:36	26° <b>Ⅱ</b> 56'05	0.98040 AU
	-9785 Nov 29 j 04:37	0∘ <u>⊽</u>			-9780 Aug 31 j 05:21	0ಂಣ	
	-9785 Dec 30 j 00:05	$0^{\circ}$ M			-9780 Sep 29 j 13:22	$0^{\circ}\Omega$	
	-9784 Jan 30 j 08:05	0°⊀			-9780 Oct 29 j 05:14	0° <b>m</b>	
max. Earth dist.	-9784 Feb 26 j 13:33	25° <b>₹</b> ′50′40	1.01960 AU		-9780 Nov 28 j 09:58	0∘ <b>⊽</b>	
	-9784 Mar 01 j 22:48	0°ප			-9780 Dec 29 j 05:24	0° <b>M</b> ₊	
	-9784 Apr 02 j 12:25	0° <b>≈</b>			-9779 Jan 29 j 13:21	0°⊀	
	-9784 May 03 j 17:26	0° <b>∀</b>		max. Earth dist.	-9779 Feb 24 j 20:43	24° <b>₹</b> ′58′18	1.01961 AU
	-9784 Jun 03 j 08:57	0° <b>Υ</b>			-9779 Mar 02 j 04:03	0°ಕ	
	-9784 Jul 03 j 09:53	0°B			-9779 Apr 02 j 17:41	0° <b>≈</b>	
	-9784 Aug 01 j 23:00	0° <b>Π</b>			-9779 May 03 j 22:43	0° <b>)</b> €	
min. Earth dist.	-9784 Aug 26 j 11:32	25° <b>Ⅱ</b> 06'39	0.98033 AU		-9779 Jun 03 j 14:15	0° <b>Υ</b>	
	-9784 Aug 31 j 05:59	0°©			-9779 Jul 03 j 15:11	0° <b>B</b>	
	-9784 Sep 29 j 13:57	0°N		: E 4 E 4	-9779 Aug 02 j 04:19	0°II	0.00022 ATT
	-9784 Oct 29 j 05:47 -9784 Nov 28 j 10:31	0 <b>்⊽</b> 0 <b>்™</b>		min. Earth dist.	-9779 Aug 27 j 09:23	25° <b>Ⅱ</b> 49'06 0° <b>©</b>	0.98033 AU
	-9784 Nov 28 j 10.31 -9784 Dec 29 j 05:58	0° <b>M</b>			-9779 Aug 31 j 11:18 -9779 Sep 29 j 19:17	0° <b>U</b>	
	-9784 Dec 29 j 03.38 -9783 Jan 29 j 13:57	0° <b>⊼</b> 7			-9779 Oct 29 j 11:09	0° <b>m</b> )	
max. Earth dist.	-9783 Feb 26 j 15:24		1.01967 AU		-9779 Nov 28 j 15:55	0° <del>ت</del>	
max. Earth dist.	-9783 Mar 02 j 04:39	0°る	1.01707 110		-9779 Dec 29 j 11:23	0° <b>M</b>	
	-9783 Apr 02 j 18:15	0° <b>≈</b>			-9778 Jan 29 j 19:21	0° <b>∡</b> ¹	
	-9783 May 03 j 23:15	0° <b>)</b> €		max. Earth dist.	-9778 Feb 27 j 05:01		1.01961 AU
	-9783 Jun 03 j 14:44	$0^{\circ}\mathbf{\Upsilon}$			-9778 Mar 02 j 10:02	0°ರ	
	-9783 Jul 03 j 15:39	$9^{\circ}$ 8			-9778 Apr 02 j 23:34	0° <b>≈</b>	
	-9783 Aug 02 j 04:46	$\Pi$ $^{\circ}$ 0			-9778 May 04 j 04:31	0° <b>)</b>	
min. Earth dist.	-9783 Aug 27 j 22:42	26° <b>Ⅱ</b> 21'56	0.98038 AU		-9778 Jun 03 j 19:59	$0^{\circ}\mathbf{\Upsilon}$	
	-9783 Aug 31 j 11:45	$0$ $\circ$ $\odot$			-9778 Jul 03 j 20:54	$0^{\circ}S$	
	-9783 Sep 29 j 19:43	$0$ $^{\circ}\Omega$			-9778 Aug 02 j 10:02	$\Pi$ $^{\circ}0$	
	-9783 Oct 29 j 11:33	0° <b>m</b>		min. Earth dist.	-9778 Aug 26 j 22:07	25° <b>Ⅱ</b> 05'17	0.98040 AU
	-9783 Nov 28 j 16:19	0∘ <b>⊽</b>			-9778 Aug 31 j 17:04	0°99	
	-9783 Dec 29 j 11:47	0°M			-9778 Sep 30 j 01:05	$0^{\circ}\Omega$	
E d E d	-9782 Jan 29 j 19:48	0° ⊀ <b>7</b>	1.01067.411		-9778 Oct 29 j 16:58	0° <b>m</b> )	
max. Earth dist.	-9782 Feb 25 j 01:06	24° <b>⋠</b> 753′16	1.01967 AU		-9778 Nov 28 j 21:45	0∘ <b>™</b>	
	-9782 Mar 02 j 10:33 -9782 Apr 03 j 00:11	0°る 0°≈			-9778 Dec 29 j 17:13 -9777 Jan 30 j 01:10	0° <b>M</b> 0° <b>∡</b> 1	
	-9782 Apr 03 j 00.11 -9782 May 04 j 05:12	0 <b>≈</b> 0° <b>H</b>		max. Earth dist.	-9777 Feb 25 j 21:17	25° <b>∡</b> ¹28'28	1.01964 AU
	-9782 Jun 03 j 20:41	0° <b>Υ</b>		max. Earth dist.	-9777 Mar 02 j 15:50	0°중	1.01704710
	-9782 Jul 03 j 21:36	0°8			-9777 Apr 03 j 05:23	0° <b>≈</b>	
	-9782 Aug 02 j 10:43	0°II			-9777 May 04 j 10:20	0° <b>)</b> €	
min. Earth dist.	-9782 Aug 28 j 05:09	26° <b>Ⅲ</b> 23'16	0.98035 AU		-9777 Jun 04 j 01:48	0° <b>Υ</b>	
	-9782 Aug 31 j 17:44	0°9			-9777 Jul 04 j 02:43	0°8	
	-9782 Sep 30 j 01:44	$0^{\circ}\Omega$			-9777 Aug 02 j 15:53	$\mathfrak{I}^{\circ}$	
	-9782 Oct 29 j 17:37	0° <b>m</b>		min. Earth dist.	-9777 Aug 29 j 02:05	27° <b>Ⅱ</b> 03'34	0.98039 AU
	-9782 Nov 28 j 22:22	0∘ <b>⊽</b>			-9777 Aug 31 j 22:55	0ಂತ	
	-9782 Dec 29 j 17:48	$0^{\circ}$ M.			-9777 Sep 30 j 06:56	$0^{\circ}\Omega$	
	-9781 Jan 30 j 01:45	0°⊀			-9777 Oct 29 j 22:46	0° <b>m</b>	
max. Earth dist.	-9781 Feb 27 j 06:03	26° <b>∡</b> ⁴44'47	1.01959 AU		-9777 Nov 29 j 03:29	0∘ <b>⊽</b>	
	-9781 Mar 02 j 16:26	0°る			-9777 Dec 29 j 22:54	0° <b>M</b> ₊	
	-9781 Apr 03 j 06:01	0° <b>≈</b>			-9776 Jan 30 j 06:52	0° <b>∡</b> 7	1.010=0 :==
	-9781 May 04 j 10:58	0° <b>∀</b>		max. Earth dist.	-9776 Feb 26 j 01:33	25° <b>≯</b> 25'11	1.01959 AU

2			•	//	r 9777 BCE in historical c	, ,	14
Attention, astronom	•	e year -9776 1 0°る	n astronomicai cou	inting style is the yea		0°M	
	-9776 Mar 01 j 21:33				-9772 Dec 29 j 03:42		
	-9776 Apr 02 j 11:10	0° <b>≈</b>		n d ti	-9771 Jan 29 j 11:40	0° ⊀ <b>7</b>	1.01066.444
	-9776 May 03 j 16:10	0° <b>∀</b>		max. Earth dist.	-9771 Feb 24 j 20:12	25° <b>₹</b> 00'59	1.01966 AU
	-9776 Jun 03 j 07:41	0° <b>Υ</b>			-9771 Mar 02 j 02:25	0°ප	
	-9776 Jul 03 j 08:37	0°8			-9771 Apr 02 j 16:06	0° <b>≈</b>	
	-9776 Aug 01 j 21:47	$\Pi^{\circ}0$			-9771 May 03 j 21:13	0° <b>∀</b>	
min. Earth dist.	-9776 Aug 26 j 16:27	25° <b>Ⅱ</b> 22'17	0.98036 AU		-9771 Jun 03 j 12:50	0° <b>Υ</b>	
	-9776 Aug 31 j 04:49	0ංම			-9771 Jul 03 j 13:51	0°8	
	-9776 Sep 29 j 12:50	$0 {\circ} \Omega$			-9771 Aug 02 j 03:01	$\Pi$ $^{\circ}0$	
	-9776 Oct 29 j 04:40	0° mp		min. Earth dist.	-9771 Aug 27 j 20:24	26° <b>Ⅱ</b> 20′38	0.98031 AU
	-9776 Nov 28 j 09:21	0∘ <b>⊽</b>			-9771 Aug 31 j 10:01	$0$ $\circ$	
	-9776 Dec 29 j 04:44	0°M₊			-9771 Sep 29 j 17:55	$0^{\circ}\Omega$	
	-9775 Jan 29 j 12:41	0° <b>⊼</b>			-9771 Oct 29 j 09:40	0° my	
max. Earth dist.	-9775 Feb 26 j 21:12	26° <b>≯</b> 54'40	1.01966 AU		-9771 Nov 28 j 14:18	0∘ <b>ত</b>	
	-9775 Mar 02 j 03:23	0°ප			-9771 Dec 29 j 09:41	$0^{\circ}$ M	
	-9775 Apr 02 j 16:59	0° <b>≈</b>			-9770 Jan 29 j 17:38	0° <b>∡</b> ¹	
	-9775 May 03 j 22:00	0° <b>)</b> €		max. Earth dist.	-9770 Feb 27 j 05:13	27° <b>∡</b> ¹01'59	1.01963 AU
	-9775 Jun 03 j 13:29	$0^{\circ}$ $\Upsilon$			-9770 Mar 02 j 08:21	0°る	
	-9775 Jul 03 j 14:22	$9^{\circ}$ 8			-9770 Apr 02 j 21:59	0° <b>≈</b>	
	-9775 Aug 02 j 03:28	$\Pi^{\circ}0$			-9770 May 04 j 03:01	0° <b>∀</b>	
min. Earth dist.	-9775 Aug 27 j 07:35	25° <b>Ⅱ</b> 46'27	0.98039 AU		-9770 Jun 03 j 18:34	$0$ ° $\Upsilon$	
	-9775 Aug 31 j 10:27	0°©			-9770 Jul 03 j 19:34	0°8	
	-9775 Sep 29 j 18:27	$0^{\circ}\Omega$			-9770 Aug 02 j 08:45	0°П	
	-9775 Oct 29 j 10:18	0°m		min. Earth dist.	-9770 Aug 26 j 21:38	25° <b>Ⅱ</b> 07'16	0.98040 AU
	-9775 Nov 28 j 15:02	0∘ <b>⊽</b>		min. Burur uibt.	-9770 Aug 31 j 15:48	0.20 20, 10	0.500.0110
	-9775 Dec 29 j 10:28	0° <b>M</b> ₊			-9770 Sep 29 j 23:48	$0^{\circ}\Omega$	
	-9774 Jan 29 j 18:26	0° <b>⊼</b> ¹			-9770 Oct 29 j 15:36	0° <b>m</b> )	
max. Earth dist.	-9774 Feb 25 j 06:36	25° <b>₹</b> 109'31	1.01968 AU		-9770 Nov 28 j 20:15	0° <del>ت</del> ۱۱۸	
max. Lattii dist.	-9774 Mar 02 j 09:11	23×0731	1.01700 AC		-9770 Dec 29 j 15:34	0°M	
	-9774 Mar 02 j 09:11 -9774 Apr 02 j 22:50	0°≈			-9769 Jan 29 j 23:27	0° <b>⊼</b> 7	
	-9774 Apr 02 j 22:30	0° <b>∺</b>		max. Earth dist.	-9769 Feb 26 j 08:59	26° <b>х</b> ¹00′16	1.01966 AU
		0° <b>Υ</b>		max. Earm dist.		20 x·00 10	1.01900 AU
	-9774 Jun 03 j 19:23				-9769 Mar 02 j 14:07	0°≈	
	-9774 Jul 03 j 20:17	0° <b>Β</b>			-9769 Apr 03 j 03:45		
: E 4 E 4	-9774 Aug 02 j 09:22	0°II	0.00022 ATT		-9769 May 04 j 08:48	0° <b>)</b> €	
min. Earth dist.	-9774 Aug 28 j 08:35	26° <b>Ⅱ</b> 35'37	0.98033 AU		-9769 Jun 04 j 00:23	$^{\circ \gamma}$	
	-9774 Aug 31 j 16:21	0°©			-9769 Jul 04 j 01:23	8°0	
	-9774 Sep 30 j 00:19	0° <b>N</b>			-9769 Aug 02 j 14:35	0°II	
	-9774 Oct 29 j 16:10	0° mp		min. Earth dist.	-9769 Aug 29 j 04:35		0.98041 AU
	-9774 Nov 28 j 20:55	0∘ <b>⊽</b>			-9769 Aug 31 j 21:39	0°©	
	-9774 Dec 29 j 16:21	0° <b>M</b>			-9769 Sep 30 j 05:39	$0^{\circ}\Omega$	
	-9773 Jan 30 j 00:18	0° <b>∡</b> ¹			-9769 Oct 29 j 21:27	0° <b>m</b>	
max. Earth dist.	-9773 Feb 26 j 21:18	26° <b>≮</b> 27'32	1.01960 AU		-9769 Nov 29 j 02:04	0∘ <b>⊽</b>	
	-9773 Mar 02 j 14:59	0° <b>ට</b>			-9769 Dec 29 j 21:21	0°M₊	
	-9773 Apr 03 j 04:36	0° <b>≈</b>			-9768 Jan 30 j 05:12	0° <b>∡</b>	
	-9773 May 04 j 09:38	0° <b>∀</b>		max. Earth dist.	-9768 Feb 26 j 00:50	25° <b>₹</b> 27'30	1.01959 AU
	-9773 Jun 04 j 01:10	$0$ ° $\mathbf{\gamma}$			-9768 Mar 01 j 19:52	0°₹	
	-9773 Jul 04 j 02:07	$9^{\circ}$ 8			-9768 Apr 02 j 09:31	0° <b>≈</b>	
	-9773 Aug 02 j 15:16	$\Pi$ $\circ 0$			-9768 May 03 j 14:39	0° <b>)</b> €	
min. Earth dist.	-9773 Aug 27 j 02:08	25° <b>Ⅱ</b> 02'20	0.98035 AU		-9768 Jun 03 j 06:18	$0$ ° $\Upsilon$	
	-9773 Aug 31 j 22:16	0°ಲ			-9768 Jul 03 j 07:21	$_{0\circ}$ 8	
	-9773 Sep 30 j 06:14	$0^{\circ}\Omega$			-9768 Aug 01 j 20:34	$\Pi$ $^{\circ}0$	
	-9773 Oct 29 j 22:03	0° <b>m</b>		min. Earth dist.	-9768 Aug 27 j 00:09	25° <b>Ⅱ</b> 45′06	0.98035 AU
	-9773 Nov 29 j 02:45	0∘ <b>ত</b>			-9768 Aug 31 j 03:37	$0$ $\circ$ $\odot$	
	-9773 Dec 29 j 22:08	0°M,			-9768 Sep 29 j 11:36	$0^{\circ}\Omega$	
	-9772 Jan 30 j 06:02	0° <b>∡</b> ¹			-9768 Oct 29 j 03:23	0° <b>m</b> y	
max. Earth dist.	-9772 Feb 27 j 04:43	26° <b>₹</b> 31'28	1.01966 AU		-9768 Nov 28 j 08:01	0∘ <b>⊽</b>	
	-9772 Mar 01 j 20:41	0°రె			-9768 Dec 29 j 03:19	0°M	
	-9772 Apr 02 j 10:16	0° <b>≈</b>			-9767 Jan 29 j 11:10	0° <b>∡</b> ¹	
	-9772 May 03 j 15:20	0° <b>)</b> €		max. Earth dist.	-9767 Feb 27 j 04:52	27° <b>∡</b> 16'36	1.01962 AU
	-9772 Jun 03 j 06:55	0° <b>Υ</b>			-9767 Mar 02 j 01:48	0°る	
	-9772 Jul 03 j 07:55	0°8			-9767 Apr 02 j 15:25	0° <b>≈</b>	
	-9772 Aug 01 j 21:03	0°II			-9767 May 03 j 20:30	0° <b>∀</b>	
min. Earth dist.	-9772 Aug 01 j 21:03	26° <b>Ⅱ</b> 56'31	0.98035 AU		-9767 Jun 03 j 12:07	0° <b>Υ</b>	
	-9772 Aug 28 j 04:28	0°9	2.70022710		-9767 Jul 03 j 13:09	0°8	
	-9772 Sep 29 j 11:56	0° <b>U</b>			-9767 Aug 02 j 02:20	0°II	
	-9772 Oct 29 j 03:41	0° <b>m</b> )		min. Earth dist.	-9767 Aug 02 j 02:20	25° <b>∏</b> 34'59	0.98039 AU
	-9772 Oct 29 j 03.41 -9772 Nov 28 j 08:19	0° <del>ت</del> رااا		mm. Earm uist.	-9767 Aug 27 j 02:00	23 <b>п</b> 3439	0.70037 AU
	7112 NOV 20 J 00.19	· ==			-7101 Aug 31 J 09.21	υ - <b>3</b>	

3			`	//	U 10-FEU-2U23 14.2	, ,	13
Attention, astronom		$0^{\circ}\Omega$	n astronomicai cot	inting style is the yea	nr 9768 BCE in historical c	ounting style. 0° <b>Ⅱ</b>	
	-9767 Sep 29 j 17:19			· E 4 E 4	-9762 Aug 02 j 07:44		0.00026 ATT
	-9767 Oct 29 j 09:07	0° <b>m</b> )		min. Earth dist.	-9762 Aug 26 j 18:02	25° <b>Ⅱ</b> 00'47	0.98036 AU
	-9767 Nov 28 j 13:48	0∘ <b>⊽</b>			-9762 Aug 31 j 14:45	0°9	
	-9767 Dec 29 j 09:10	0°M			-9762 Sep 29 j 22:43	$\mathfrak{O}^{\circ}\mathfrak{O}$	
	-9766 Jan 29 j 17:04	0° <b>∡</b> 7			-9762 Oct 29 j 14:31	0° mp	
max. Earth dist.	-9766 Feb 25 j 13:21	25° <b>₹</b> '28'55	1.01965 AU		-9762 Nov 28 j 19:11	0∘ <b>⊽</b>	
	-9766 Mar 02 j 07:43	0°ප			-9762 Dec 29 j 14:32	0° <b>M</b>	
	-9766 Apr 02 j 21:21	0° <b>≈</b>			-9761 Jan 29 j 22:24	0° <b>∡</b> 7	
	-9766 May 04 j 02:25	0° <b>∀</b>		max. Earth dist.	-9761 Feb 26 j 17:01	26° <b>∡</b> ¹21'49	1.01966 AU
	-9766 Jun 03 j 18:02	0° <b>Ƴ</b>			-9761 Mar 02 j 13:03	0°₹	
	-9766 Jul 03 j 19:03	0°8			-9761 Apr 03 j 02:41	0° <b>≈</b>	
	-9766 Aug 02 j 08:16	$\Pi^{\circ}0$			-9761 May 04 j 07:47	0° <b>∀</b>	
min. Earth dist.	-9766 Aug 28 j 17:31	27° <b>Ⅱ</b> 01'11	0.98036 AU		-9761 Jun 03 j 23:25	$0$ ° $\mathbf{\gamma}$	
	-9766 Aug 31 j 15:18	$0$ $\circ$ $\odot$			-9761 Jul 04 j 00:26	$8^{\circ 0}$	
	-9766 Sep 29 j 23:16	$0^{\circ}\Omega$			-9761 Aug 02 j 13:38	$\Pi$ $\circ 0$	
	-9766 Oct 29 j 15:04	0° <b>m</b> )		min. Earth dist.	-9761 Aug 29 j 02:56	27° <b>Ⅱ</b> 11'35	0.98037 AU
	-9766 Nov 28 j 19:45	0。 <b>ত</b>			-9761 Aug 31 j 20:38	0°ಅ	
	-9766 Dec 29 j 15:07	$0^{\circ}$ M.			-9761 Sep 30 j 04:34	$0^{\circ}\Omega$	
	-9765 Jan 29 j 23:00	0° <b>∡</b> ¹			-9761 Oct 29 j 20:18	0° <b>m</b>	
max. Earth dist.	-9765 Feb 26 j 07:51	25° <b>₹</b> 58'50	1.01956 AU		-9761 Nov 29 j 00:53	0∘ <b>ত</b>	
	-9765 Mar 02 j 13:39	5°0			-9761 Dec 29 j 20:11	0° <b>M</b> ₊	
	-9765 Apr 03 j 03:14	0° <b>≈</b>			-9760 Jan 30 j 04:03	0° <b>∡</b> ¹	
	-9765 May 04 j 08:16	0° <b>)</b>		max. Earth dist.	-9760 Feb 25 j 19:02	25° <b>х</b> 16′25	1.01962 AU
	-9765 Jun 03 j 23:51	$0^{\circ}\Upsilon$			-9760 Mar 01 j 18:44	0°ರ	
	-9765 Jul 04 j 00:54	0°8			-9760 Apr 02 j 08:25	0° <b>≈</b>	
	-9765 Aug 02 j 14:09	0°II			-9760 May 03 j 13:36	0° <b>)</b> €	
min. Earth dist.	-9765 Aug 27 j 08:47	25° <b>I</b> I22'03	0.98039 AU		-9760 Jun 03 j 05:18	0°Υ	
	-9765 Aug 31 j 21:15	0ಂಣ 			-9760 Jul 03 j 06:24	0°8	
	-9765 Sep 30 j 05:15	0°N			-9760 Aug 01 j 19:38	0° <b>I</b> I	
	-9765 Oct 29 j 21:03	0° mp		min. Earth dist.	-9760 Aug 27 j 09:50	26° <b>Ⅱ</b> 12'25	0.98031 AU
	-9765 Nov 29 j 01:42	0∘ <b>⊽</b>		min. Zarur algu.	-9760 Aug 31 j 02:38	0ಂತ	0.50051110
	-9765 Dec 29 j 21:01	0° <b>M</b> ₊			-9760 Sep 29 j 10:32	$0 {\circ} \Omega$	
	-9764 Jan 30 j 04:52	0° <b>⊼</b> ¹			-9760 Oct 29 j 02:13	0° <b>m</b>	
max. Earth dist.	-9764 Feb 27 j 10:47	26° <b>х</b> 48′39	1.01963 AU		-9760 Nov 28 j 06:47	0∘ <b>ರ</b>	
max. Larm dist.	-9764 Mar 01 j 19:30	0°る	1.01703710		-9760 Dec 29 j 02:03	0° <b>™</b>	
	-9764 Apr 02 j 09:04	0°≈			-9759 Jan 29 j 09:55	0° <b>⊼</b> ¹	
	-9764 May 03 j 14:07	0° <b>₩</b>		max. Earth dist.	-9759 Feb 27 j 05:33	27° <b>×1</b> 21'06	1.01965 AU
	-9764 Jun 03 j 05:42	0° <b>Υ</b>		max. Larm dist.	-9759 Mar 02 j 00:36	0°る	1.01703 AC
	-9764 Jul 03 j 05:44	0°8			-9759 Apr 02 j 14:17	0°≈	
	-9764 Aug 01 j 19:56	0°II			-9759 May 03 j 19:25	0° <b>∺</b>	
min. Earth dist.	-9764 Aug 27 j 19:45	26° <b>Ⅱ</b> 36'52	0.98041 AU		-9759 Jun 03 j 11:04	0° <b>Υ</b>	
iiiii. Eartii tiist.		20 H3032 0°9	0.96041 AU		•	0°8	
	-9764 Aug 31 j 02:59				-9759 Jul 03 j 12:09		
	-9764 Sep 29 j 10:57	0° <b>Ω</b>		i. Double died	-9759 Aug 02 j 01:22	0°Ⅱ 25°Ⅲ20142	0.00027 ATT
	-9764 Oct 29 j 02:43	0° Mp		min. Earth dist.	-9759 Aug 26 j 23:23	25° <b>Ⅱ</b> 30'43	0.98037 AU
	-9764 Nov 28 j 07:21	0∘ <b>⊽</b>			-9759 Aug 31 j 08:23	0° <b>©</b>	
	-9764 Dec 29 j 02:40	0°M			-9759 Sep 29 j 16:18	0°O	
D 4 F 4	-9763 Jan 29 j 10:34	0° <b>∡</b> 7	1.01066.444		-9759 Oct 29 j 08:00	0° M)	
max. Earth dist.	-9763 Feb 24 j 23:22	25° <b>∡</b> 11′05	1.01966 AU		-9759 Nov 28 j 12:34	0∘ <b>⊽</b>	
	-9763 Mar 02 j 01:18	0° <b>ප</b>			-9759 Dec 29 j 07:50	0°M	
	-9763 Apr 02 j 14:59	0° <b>≈</b>			-9758 Jan 29 j 15:42	0° <b>⊼</b>	
	-9763 May 03 j 20:06	0° <b>∀</b>		max. Earth dist.	-9758 Feb 25 j 21:36	25° <b>₹</b> '51'36	1.01969 AU
	-9763 Jun 03 j 11:43	0° <b>Υ</b>			-9758 Mar 02 j 06:24	6°0	
	-9763 Jul 03 j 12:44	0° <b>Z</b>			-9758 Apr 02 j 20:05	0° <b>≈</b>	
	-9763 Aug 02 j 01:54	$0^{\circ}\Pi$			-9758 May 04 j 01:14	0° <b>∀</b>	
min. Earth dist.	-9763 Aug 28 j 00:54	26° <b>Ⅱ</b> 34'58	0.98033 AU		-9758 Jun 03 j 16:54	0° <b>Υ</b>	
	-9763 Aug 31 j 08:55	0ංම			-9758 Jul 03 j 17:58	0°8	
	-9763 Sep 29 j 16:52	$0$ $\circ$ $\Omega$			-9758 Aug 02 j 07:12	$\Pi^{\circ}0$	
	-9763 Oct 29 j 08:39	0° <b>m</b> )		min. Earth dist.	-9758 Aug 28 j 23:13	27° <b>Ⅱ</b> 18′27	0.98037 AU
	-9763 Nov 28 j 13:18	0∘ <b>ರ</b>			-9758 Aug 31 j 14:15	$0$ $\circ$ $\odot$	
	-9763 Dec 29 j 08:39	0°M₊			-9758 Sep 29 j 22:12	$0 ^{\circ} \Omega$	
	-9762 Jan 29 j 16:34	0° <b>⊼</b>			-9758 Oct 29 j 13:55	0° <b>m</b>	
max. Earth dist.	-9762 Feb 27 j 00:52	26° <b>≯</b> 54'15	1.01962 AU		-9758 Nov 28 j 18:28	0∘ <b>⊽</b>	
	-9762 Mar 02 j 07:16	5°0			-9758 Dec 29 j 13:43	$0^{\circ}$ M	
	-9762 Apr 02 j 20:56	0° <b>≈</b>			-9757 Jan 29 j 21:32	0°⊀	
	-9762 May 04 j 02:00	0° <b>)</b> €		max. Earth dist.	-9757 Feb 26 j 02:16	25° <b>х</b> 49′06	1.01959 AU
	-9762 Jun 03 j 17:35	$0^{\circ}$ Y			-9757 Mar 02 j 12:11	6°0	
	-9762 Jul 03 j 18:34	$9^{\circ}$ 8			-9757 Apr 03 j 01:51	0° <b>≈</b>	

•			•	* *	G 18-Feb-2025 14:21		16
Attention, astronom		-	n astronomical cou		r 9758 BCE in historical co	ounting style.	
	-9757 May 04 j 06:59	0° <b>∀</b>		max. Earth dist.	-9752 Feb 25 j 18:18	25° <b>҂</b> 18′25	1.01962 AU
	-9757 Jun 03 j 22:40	$0$ ° $\Upsilon$			-9752 Mar 01 j 17:09	0°る	
	-9757 Jul 03 j 23:45	$9^{\circ}$ 8			-9752 Apr 02 j 06:49	0° <b>≈</b>	
	-9757 Aug 02 j 13:02	$\Pi$ $^{\circ}0$			-9752 May 03 j 12:00	0° <b>)</b> €	
min. Earth dist.	-9757 Aug 27 j 14:45	25° <b>Ⅱ</b> 40'14	0.98038 AU		-9752 Jun 03 j 03:44	$0^{\circ}\mathbf{\Upsilon}$	
	-9757 Aug 31 j 20:07	0°ಅ			-9752 Jul 03 j 04:53	0°8	
	-9757 Sep 30 j 04:07	$0^{\circ}\Omega$			-9752 Aug 01 j 18:10	0°II	
	-9757 Oct 29 j 19:51	0° mp		min. Earth dist.	-9752 Aug 27 j 17:19	26° <b>Ⅲ</b> 35'11	0.98036 AU
	-9757 Nov 29 j 00:24	0∘ <b>ಹ</b>		mm. Lattii dist.	-9752 Aug 31 j 01:15	0°95	0.70030710
	3	0° <b>m</b> .			• •	0°N	
	-9757 Dec 29 j 19:36				-9752 Sep 29 j 09:11		
e a e	-9756 Jan 30 j 03:22	0° <b>∡</b> 7	1.010/0 177		-9752 Oct 29 j 00:53	0° m/	
max. Earth dist.	-9756 Feb 27 j 20:50	27° <b>∡</b> 16′08	1.01962 AU		-9752 Nov 28 j 05:24	0∘ <b>ত</b>	
	-9756 Mar 01 j 17:58	0°₹			-9752 Dec 29 j 00:36	0°M	
	-9756 Apr 02 j 07:35	0° <b>≈</b>			-9751 Jan 29 j 08:24	0° <b>∡</b> ¹	
	-9756 May 03 j 12:44	0° <b>∀</b>		max. Earth dist.	-9751 Feb 27 j 05:19	27° <b>≯</b> 24'10	1.01963 AU
	-9756 Jun 03 j 04:26	$0$ ° $\Upsilon$			-9751 Mar 01 j 23:04	0°₹	
	-9756 Jul 03 j 05:33	$9^{\circ}$ 8			-9751 Apr 02 j 12:46	0° <b>≈</b>	
	-9756 Aug 01 j 18:47	$\Pi$ $^{\circ}$ 0			-9751 May 03 j 17:56	0° <b>∀</b>	
min. Earth dist.	-9756 Aug 27 j 10:32	26° <b>Ⅱ</b> 16′09	0.98040 AU		-9751 Jun 03 j 09:37	$0^{\circ}$ Y	
	-9756 Aug 31 j 01:50	$0$ $\circ$ $\odot$			-9751 Jul 03 j 10:42	0°8	
	-9756 Sep 29 j 09:46	$0^{\circ}\Omega$			-9751 Aug 01 j 23:56	0° <b>I</b> I	
	-9756 Oct 29 j 01:29	0°m)		min. Earth dist.	-9751 Aug 26 j 16:32	25° <b>Ⅱ</b> 16'49	0.98038 AU
	-9756 Nov 28 j 06:01	0∘ <mark>ಹ</mark> ಂ.ಗ		mm. Earth dist.	-9751 Aug 31 j 06:59	0°99	0.90030710
	-9756 Dec 29 j 01:15	0° <b>™</b>			-9751 Sep 29 j 14:55	0°N	
	-9755 Jan 29 j 09:03	0°×7'			-9751 Oct 29 j 06:39	0° <b>m</b>	
may Earth dist	-9755 Feb 25 j 07:10		1.01065 ATT		-9751 Nov 28 j 11:12	0∘ <b>⊽</b>	
max. Earth dist.		25° <b>х</b> ³33′19	1.01965 AU		-		
	-9755 Mar 01 j 23:42	0° <b>ට</b>			-9751 Dec 29 j 06:26	0°M	
	-9755 Apr 02 j 13:23	0° <b>≈</b>		79. d. 19.	-9750 Jan 29 j 14:15	0° <b>√</b> ¹	1 01000 177
	-9755 May 03 j 18:35	0° <b>∀</b>		max. Earth dist.	-9750 Feb 26 j 06:19	26° <b>∡</b> 15'46	1.01968 AU
	-9755 Jun 03 j 10:19	0° <b>Y</b>			-9750 Mar 02 j 04:54	0° <b>ට</b>	
	-9755 Jul 03 j 11:27	0°8			-9750 Apr 02 j 18:36	0° <b>≈</b>	
	-9755 Aug 02 j 00:41	$0^{\circ}\Pi$			-9750 May 03 j 23:48	0° <b>∀</b>	
min. Earth dist.	-9755 Aug 28 j 09:40	27° <b>Ⅱ</b> 00'31	0.98033 AU		-9750 Jun 03 j 15:30	$0$ ° $\mathbf{\gamma}$	
	-9755 Aug 31 j 07:42	$0$ $\circ$ $\odot$			-9750 Jul 03 j 16:36	$9^{\circ}$ 8	
	-9755 Sep 29 j 15:37	$0$ ° $\Omega$			-9750 Aug 02 j 05:50	$\Pi$ $^{\circ}0$	
	-9755 Oct 29 j 07:19	0° <b>m</b>		min. Earth dist.	-9750 Aug 28 j 22:34	27° <b>Ⅲ</b> 20′22	0.98037 AU
	-9755 Nov 28 j 11:53	0。 <b>ಹ</b>			-9750 Aug 31 j 12:51	$0$ $\circ$ $\odot$	
	-9755 Dec 29 j 07:10	0° <b>M</b> .			-9750 Sep 29 j 20:47	$0^{\circ}\Omega$	
	-9754 Jan 29 j 15:01	0° <b>⊼</b> ¹			-9750 Oct 29 j 12:30	0° <b>m</b>	
max. Earth dist.	-9754 Feb 26 j 17:34	26° <b>х</b> 40′47	1.01959 AU		-9750 Nov 28 j 17:03	0∘ <b>⊽</b>	
	-9754 Mar 02 j 05:40	ರ°0			-9750 Dec 29 j 12:17	0°M	
	-9754 Apr 02 j 19:17	0° <b>≈</b>			-9749 Jan 29 j 20:05	0° <b>∡</b> ¹	
	-9754 May 04 j 00:24	0° <b>₩</b>		max. Earth dist.	-9749 Feb 25 j 18:21	25° <b>₹</b> 33'47	1.01959 AU
	-9754 Jun 03 j 16:05	0° <b>Υ</b>		max. Earth dist.	-9749 Mar 02 j 10:44	0°る	1.01/3/110
	-9754 Jul 03 j 17:11	0°8			-9749 Apr 03 j 00:24	0°≈	
	·	0°II				0° <b>∺</b>	
i E	-9754 Aug 02 j 06:28		0.00020 ATT		-9749 May 04 j 05:36	0° <b>Υ</b>	
min. Earth dist.	-9754 Aug 27 j 00:23	25° <b>Ⅱ</b> 20'12	0.98038 AU		-9749 Jun 03 j 21:21		
	-9754 Aug 31 j 13:32	0° <b>⊙</b>			-9749 Jul 03 j 22:31	0° <b>B</b>	
	-9754 Sep 29 j 21:30	$0$ $^{\circ}$ $\Omega$			-9749 Aug 02 j 11:48	0°II	
	-9754 Oct 29 j 13:14	0° <b>m</b> )		min. Earth dist.	-9749 Aug 27 j 21:47	26° <b>Ⅱ</b> 01'31	0.98034 AU
	-9754 Nov 28 j 17:48	0∘ <b>⊽</b>			-9749 Aug 31 j 18:51	0°€	
	-9754 Dec 29 j 13:04	0°M₊			-9749 Sep 30 j 02:47	$0^{\circ}\Omega$	
	-9753 Jan 29 j 20:52	0° <b>⊼</b>			-9749 Oct 29 j 18:29	0° <b>m</b> ∤	
max. Earth dist.	-9753 Feb 27 j 00:30	26° <b>҂</b> ¹43'16	1.01964 AU		-9749 Nov 28 j 23:00	0。 <b>ত</b>	
	-9753 Mar 02 j 11:29	0°ರ			-9749 Dec 29 j 18:12	0° <b>M</b>	
	-9753 Apr 03 j 01:05	0° <b>≈</b>			-9748 Jan 30 j 01:59	0° <b>∡</b> ¹	
	-9753 May 04 j 06:11	0° <b>)</b>		max. Earth dist.	-9748 Feb 28 j 00:15	27° <b>∡</b> ²27′29	1.01963 AU
	-9753 Jun 03 j 21:51	$0^{\circ}\mathbf{\Upsilon}$			-9748 Mar 01 j 16:35	ರ°ರ	
	-9753 Jul 03 j 22:57	0°8			-9748 Apr 02 j 06:14	0° <b>≈</b>	
	-9753 Aug 02 j 12:15	0°II			-9748 May 03 j 11:26	0° <b>)</b> €	
min. Earth dist.	-9753 Aug 29 j 01:53	27° <b>Ⅱ</b> 12'12	0.98042 AU		-9748 Jun 03 j 03:12	0° <b>Υ</b>	
	-9753 Aug 31 j 19:21	0ಂಣ			-9748 Jul 03 j 04:23	0°8	
	-9753 Sep 30 j 03:18	0°N			-9748 Aug 01 j 17:40	0°II	
	-9753 Oct 29 j 18:59	0° <b>m</b> )		min. Earth dist.	-9748 Aug 27 j 03:45	26° <b>Ⅱ</b> 01'38	0.98037 AU
	-9753 Nov 28 j 23:29	0° <del>ح</del>		Darui uist.	-9748 Aug 31 j 00:42	20 <b>H</b> 01 38	3.70037 AU
	-9753 Nov 28 j 23.29 -9753 Dec 29 j 18:41	0° <b>m</b>			-9748 Sep 29 j 08:34	0°€0	
	-9/53 Dec 29 j 18:41	0° <b>√</b> 1			-9/48 Sep 29 J 08:34	0°m	

-9748 Oct 29 j 00:11

-9752 Jan 30 j 02:29  $0^{\circ}$  **✓** 

Planetary Phenomena of Sun from -9900 through -9398 (UT), Astrodienst AG 18-Feb-2025 14:21, page 17 Attention, astronomical year style is used: The year -9748 in astronomical counting style is the year 9749 BCE in historical counting style. -9748 Nov 28 j 04:40 0∘**⊽** -9743 Aug 31 j 06:07 0ಂತಾ -9748 Dec 28 j 23:51 -9743 Sep 29 j 14:01 oom.  $0^{\circ}\Omega$ -9743 Oct 29 j 05:41 -9747 Jan 29 j 07:40 0°×7 0° m 25°**✗**′48′23 1.01968 AU 0∘Ω max. Earth dist. -9747 Feb 25 j 12:11 -9743 Nov 28 j 10:11 0°ಕ -9747 Mar 01 j 22:21 -9743 Dec 29 j 05:22 0°M -9747 Apr 02 j 12:05 0°≈ -9742 Jan 29 j 13:08 0°**∡**7 -9747 May 03 j 17:20 0°**)** max. Earth dist. -9742 Feb 26 j 14:38 26°**✗**38'13 1.01966 AU  $0^{\circ}\Upsilon$ -9747 Jun 03 j 09:07 -9742 Mar 02 j 03:45 0°궁 -9747 Jul 03 j 10:18 0°8 -9742 Apr 02 j 17:25 0°≈ -9747 Aug 01 j 23:36  $0^{\circ}\Pi$ -9742 May 03 j 22:37 0°**)**€ min. Earth dist. -9747 Aug 28 j 17:19 27°**Ц**22'49 0.98033 AU -9742 Jun 03 j 14:23  $0^{\circ}\Upsilon$ -9747 Aug 31 j 06:39 0ಂಣ -9742 Jul 03 j 15:34 0°8 -9747 Sep 29 j 14:32  $0^{\circ}\Omega$ -9742 Aug 02 j 04:53  $0^{\circ}\Pi$ -9747 Oct 29 j 06:09 0° m min. Earth dist. -9742 Aug 29 j 00:53 27°**II**28'35 0.98039 AU -9747 Nov 28 j 10:37 0∘**⊽** -9742 Aug 31 j 11:57 0ಂತಾ -9747 Dec 29 j 05:49 0°M -9742 Sep 29 j 19:52  $0^{\circ}\Omega$ -9746 Jan 29 j 13:39 0°**∡**¹ -9742 Oct 29 j 11:32 0° m max. Earth dist. -9746 Feb 26 j 07:22 26°**✗**19'45 1.01962 AU -9742 Nov 28 j 16:00 0°Ω -9746 Mar 02 j 04:21 -9742 Dec 29 j 11:10 0°M -9746 Apr 02 j 18:03 0°≈ -9741 Jan 29 j 18:56 0°×7 -9746 May 03 j 23:15 0°**∀** max. Earth dist. -9741 Feb 25 j 13:30 25° ₹25'05 1.01959 AU -9746 Jun 03 i 14:59  $0^{\circ}\Upsilon$ -9741 Mar 02 i 09:32 0°ಕ -9746 Jul 03 i 16:08 0°8 -9741 Apr 02 j 23:12 0°≈ -9746 Aug 02 j 05:27  $0^{\circ}\Pi$ -9741 May 04 j 04:25 0°**∀** min. Earth dist. -9746 Aug 27 j 05:44 25°**II**36'27 0.98038 AU -9741 Jun 03 j 20:12  $0^{\circ}\Upsilon$ -9746 Aug 31 j 12:33 -9741 Jul 03 j 21:25 0.00 0°X -9741 Aug 02 j 10:46 -9746 Sep 29 j 20:30  $0^{\circ}\Omega$ 0°π -9746 Oct 29 j 12:11 0° M min. Earth dist. -9741 Aug 28 j 06:38 26°**I**I26'40 0.98037 AU -9746 Nov 28 j 16:41 0∘ഹ -9741 Aug 31 j 17:53 0.00 -9741 Sep 30 j 01:49 -9746 Dec 29 j 11:50 0°M 0° $\Omega$ -9745 Jan 29 j 19:35 0°**∡**¹ -9741 Oct 29 j 17:28 0° m -9745 Feb 27 j 10:08 27°**尽**09'08 1.01965 AU -9741 Nov 28 j 21:55 max. Earth dist. 0ಂ⊽ -9745 Mar 02 j 10:12 -9741 Dec 29 j 17:02 ਾਤ 0°M -9745 Apr 02 j 23:52 0°≈ -9740 Jan 30 j 00:46 0° **₹** 0°**)**€ -9745 May 04 j 05:04 max. Earth dist. -9740 Feb 28 j 02:46 27°**∡**36'21 1.01961 AU  $0^{\circ}\Upsilon$ -9745 Jun 03 j 20:49 -9740 Mar 01 j 15:23 0°궁 -9745 Jul 03 j 21:58  $0^{\circ}$ 8 -9740 Apr 02 j 05:02 0°≈ -9745 Aug 02 j 11:17  $0^{\circ}II$ -9740 May 03 j 10:15 0°**)**€ min. Earth dist. -9745 Aug 28 j 18:34 26°**П**55'52 0.98042 AU -9740 Jun 03 j 02:01  $0^{\circ}\Upsilon$ -9745 Aug 31 j 18:23 0ಂತಾ -9740 Jul 03 j 03:13 0°8 -9745 Sep 30 j 02:20  $0^{\circ}\Omega$ -9740 Aug 01 j 16:32  $0^{\circ}\Pi$ -9745 Oct 29 j 18:00 -9740 Aug 26 j 19:00 25°II42'03 0.98039 AU 0° M min. Earth dist. -9745 Nov 28 j 22:26 -9740 Aug 30 j 23:35 -9745 Dec 29 j 17:33 -9740 Sep 29 j 07:29 0° $\Omega$ -9740 Oct 28 j 23:06 -9744 Jan 30 j 01:16 0° **₹** 0° M max. Earth dist. -9744 Feb 26 i 00:10 25° ₹35'17 1.01962 AU -9740 Nov 28 i 03:32 0∘**⊽** -9744 Mar 01 i 15:53 0°궁 -9740 Dec 28 i 22:39 0°M -9744 Apr 02 i 05:36 0°≈ -9739 Jan 29 i 06:24 0°×7 -9744 May 03 j 10:53 0°**)**€ max. Earth dist. -9739 Feb 25 j 20:12 26° ₹ 10'26 1.01969 AU -9744 Jun 03 j 02:43  $0^{\circ}\Upsilon$ -9739 Mar 01 j 21:04 0°궁 -9744 Jul 03 j 03:56 0°8 -9739 Apr 02 j 10:49 0°≈ 0°\ -9744 Aug 01 j 17:15 0°Π -9739 May 03 j 16:05 26°**Ц**58'00 0.98035 AU  $0^{\circ}\Upsilon$ min Earth dist -9744 Aug 28 j 01:17 -9739 Jun 03 j 07:54 -9739 Jul 03 j 09:05 -9744 Aug 31 j 00:19 0ಂತಾ 0°8 -9744 Sep 29 j 08:14 0° $\Omega$ -9739 Aug 01 j 22:22  $0^{\circ}\Pi$ -9744 Oct 28 j 23:53 0° m min. Earth dist. 27°**I**30'31 0.98034 AU -9739 Aug 28 j 19:05 0∘**⊽** 0°9 -9744 Nov 28 j 04:21 -9739 Aug 31 j 05:24 0°M -9744 Dec 28 j 23:30 -9739 Sep 29 j 13:17 0 $^{\circ}$  $\Omega$ -9743 Jan 29 j 07:15 0° **₹** -9739 Oct 29 j 04:55 0° m 27°**✗**22'38 1.01960 AU max. Earth dist. -9743 Feb 27 j 03:27 -9739 Nov 28 j 09:22 0∘ଫ -9743 Mar 01 j 21:52 0°ਰ -9739 Dec 29 j 04:31 0°M -9743 Apr 02 j 11:34 0°≈ -9738 Jan 29 j 12:18 0°**∡**7 -9743 May 03 j 16:48 0°**)**€ max. Earth dist. -9738 Feb 25 j 21:41 26°**✗**00'06 1.01962 AU -9743 Jun 03 j 08:35 0° $\gamma$ -9738 Mar 02 j 02:58 -9743 Jul 03 j 09:47 0°8 -9738 Apr 02 j 16:42 0°≈  $0^{\circ}\Pi$ 0°**)**€ -9743 Aug 01 j 23:05 -9738 May 03 j 21:57

-9738 Jun 03 j 13:45

-9743 Aug 26 j 18:30 25°**I**I24'05 0.98037 AU

min. Earth dist.

Planetary Phenomena of Sun from -9900 through -9398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -9738 in astronomical counting style is the year 9739 BCE in historical counting style. -9738 Jul 03 j 14:56 0°8 -9733 Apr 02 j 21:31 0°≈ -9738 Aug 02 j 04:13  $0^{\circ}II$ -9733 May 04 j 02:50 0°**₩** -9738 Aug 27 j 10:16 25°**Д**51'23 0.98033 AU -9733 Jun 03 j 18:43  $0^{\circ}\Upsilon$ min Earth dist 0°8 -9738 Aug 31 j 11:16 0ಂತಾ -9733 Jul 03 j 20:01 -9738 Sep 29 j 19:10 0 $^{\circ}\Omega$ -9733 Aug 02 j 09:25  $0^{\circ}\Pi$ 26°**Д**51'06 0.98038 AU -9738 Oct 29 j 10:49 0° m min. Earth dist. -9733 Aug 28 j 14:50 -9738 Nov 28 j 15:16 0∘**⊽** -9733 Aug 31 j 16:34 0ംഇ -9738 Dec 29 j 10:25 0°M -9733 Sep 30 j 00:30  $0^{\circ}\Omega$ -9737 Jan 29 j 18:09 0° ⊀ -9733 Oct 29 j 16:08 0° m max. Earth dist. -9737 Feb 27 j 16:18 27°**✗**27'13 1.01965 AU -9733 Nov 28 j 20:30 0°Ω -9737 Mar 02 j 08:45 0°ಕ -9733 Dec 29 j 15:32 0°M -9737 Apr 02 j 22:26 0°≈ -9732 Jan 29 j 23:10 0°**∡**7 -9737 May 04 j 03:41 0°**)**€ max. Earth dist. -9732 Feb 28 j 06:23 27°**х** 48′51 1.01958 AU -9737 Jun 03 j 19:31  $0^{\circ}\Upsilon$ -9732 Mar 01 j 13:43 0°ರ -9737 Jul 03 j 20:44  $0^{\circ}$ 8 -9732 Apr 02 j 03:24 -9737 Aug 02 j 10:04  $0^{\circ}II$ -9732 May 03 j 08:42 0°**)**€ min. Earth dist. -9737 Aug 28 j 11:07 26°**II**39'58 0.98038 AU -9732 Jun 03 j 00:36  $0^{\circ}\Upsilon$ -9737 Aug 31 j 17:07 0ಂತಾ -9732 Jul 03 j 01:54 0°8 -9737 Sep 30 j 00:58  $0^{\circ}\Omega$ -9732 Aug 01 j 15:16  $0^{\circ}\Pi$ -9737 Oct 29 j 16:32 0° M min. Earth dist. -9732 Aug 26 j 16:25 25°**I**38'38 0.98039 AU -9737 Nov 28 j 20:55 0∘**⊽** -9732 Aug 30 j 22:21 0ಂತಾ -9737 Dec 29 i 16:00 0°M -9732 Sep 29 j 06:14  $0^{\circ}\Omega$ -9736 Jan 29 i 23:42 0°**∡**¹ -9732 Oct 28 i 21:50 0° m max. Earth dist. -9736 Feb 26 i 04:11 25° ₹ 48'27 1.01965 AU -9732 Nov 28 i 02:12 0∘**⊽** -9736 Mar 01 j 14:20 0°ರ -9732 Dec 28 j 21:16  $0^{\circ}M$ -9736 Apr 02 j 04:04 -9731 Jan 29 j 04:56 0°≈≈ 0°×7 -9736 May 03 j 09:24 0°**₩** -9731 Feb 26 j 05:11 max Earth dist 26° ₹35'20 1.01965 AU -9736 Jun 03 j 01:19  $0^{\circ}\Upsilon$ -9731 Mar 01 j 19:31 0°궁 -9736 Jul 03 j 02:38 0°8 -9731 Apr 02 j 09:14 0°≈≈ 0°**∀** -9736 Aug 01 j 16:00  $0^{\circ}\Pi$ -9731 May 03 j 14:33 min. Earth dist. -9736 Aug 28 j 11:09 27°**I**I26'30 0.98032 AU -9731 Jun 03 j 06:28  $0^{\circ}\Upsilon$ -9736 Aug 30 j 23:03 -9731 Jul 03 j 07:46 0°8 0ംខ -9736 Sep 29 j 06:53 0° $\Omega$ -9731 Aug 01 j 21:09  $\Pi$  $^{\circ}0$ -9736 Oct 28 j 22:25 -9731 Aug 29 j 00:03 0° M min. Earth dist. 27°**耳**46'18 0.98036 AU -9736 Nov 28 j 02:46 0∘**⊽** -9731 Aug 31 j 04:13 0ಂತಾ -9736 Dec 28 j 21:50 0°M -9731 Sep 29 j 12:05 0 $^{\circ}$  $\Omega$ -9735 Jan 29 j 05:34 0°**∡** -9731 Oct 29 j 03:40 0° m max. Earth dist. -9735 Feb 26 j 20:00 27°**✗**08'53 1.01962 AU -9731 Nov 28 j 08:04 0∘**⊽** -9735 Mar 01 j 20:14 0°₹ -9731 Dec 29 j 03:10 0°M -9735 Apr 02 j 09:59 0°**≈** -9730 Jan 29 j 10:54 0°**⊼** -9735 May 03 j 15:17 0°**)**€ max. Earth dist. -9730 Feb 25 j 12:36 25°**х** 41′58 1.01959 AU -9735 Jun 03 j 07:09  $0^{\circ}\Upsilon$ -9730 Mar 02 j 01:31 -9735 Jul 03 j 08:25 0°8 -9730 Apr 02 j 15:13 -9735 Aug 01 j 21:47 -9730 May 03 j 20:29  $0^{\circ}\Pi$ -9735 Aug 26 j 23:38 25°**Ⅱ**40'31 0.98036 AU  $0^{\circ}\Upsilon$ min. Earth dist. -9730 Jun 03 j 12:21 -9735 Aug 31 i 04:52 0ಂತಾ -9730 Jul 03 i 13:38 0°8 -9735 Sep 29 i 12:44  $0^{\circ}\Omega$ -9730 Aug 02 i 03:01  $0^{\circ}II$ -9735 Oct 29 i 04:18 0° m min. Earth dist. -9730 Aug 27 j 19:14 26°**I**17'18 0.98036 AU -9735 Nov 28 i 08:39 0∘**⊽** -9730 Aug 31 j 10:08 0ಂತಾ  $0^{\circ}\Omega$ -9735 Dec 29 j 03:44 0°M -9730 Sep 29 j 18:03 -9734 Jan 29 j 11:26 0°**∡**¹ -9730 Oct 29 j 09:39 0° m 27°**₹**06'07 1.01967 AU max Earth dist -9734 Feb 27 j 00:43 -9730 Nov 28 j 14:04 0∘Ω 0°ಕ -9734 Mar 02 j 02:04 -9730 Dec 29 j 09:09 oom. -9734 Apr 02 j 15:47 0°≈ -9729 Jan 29 j 16:52 00 🛂 -9734 May 03 j 21:04 0°**)**€ max. Earth dist. -9729 Feb 27 j 19:27 27°**≯**37'46 1.01962 AU  $0^{\circ}\Upsilon$ -9734 Jun 03 j 12:55 -9729 Mar 02 j 07:27 0°궁 -9734 Jul 03 j 14:11 0°8 0°≈ -9729 Apr 02 j 21:07 0°**)**€ -9734 Aug 02 j 03:33  $0^{\circ}\Pi$ -9729 May 04 j 02:21 27°**П**26'43 0.98042 AU  $0^{\circ}\Upsilon$ min. Earth dist. -9734 Aug 28 j 22:53 -9729 Jun 03 j 18:12 -9734 Aug 31 j 10:40 0ಂತಾ -9729 Jul 03 j 19:28 0°8 -9734 Sep 29 j 18:35 0° $\Omega$ -9729 Aug 02 j 08:53  $\Pi$ °0 -9734 Oct 29 j 10:11 0° m min. Earth dist. -9729 Aug 28 j 01:37 26°**Ⅱ**18'30 0.98042 AU -9734 Nov 28 j 14:33 0∘**⊽** -9729 Aug 31 j 16:00 0ಂತಾ -9734 Dec 29 j 09:34 0°M -9729 Sep 29 j 23:55 0° $\Omega$ 

-9729 Oct 29 j 15:28

-9729 Nov 28 j 19:48

-9729 Dec 29 j 14:49

0° m

0∘**ত** 

0°M

-9733 Jan 29 j 17:13

-9733 Feb 25 j 17:19

-9733 Mar 02 j 07:49

max. Earth dist.

0°**∡** 

25° ₹38'11 1.01960 AU

Maretine, serior	,			`	//	ar 9729 BCE in historical c	, ,	19
max. Farth dist         9728 May 21 jol.25         20758 M         0710 m         9728 May 21 jol.25         0700 m         9728 May 21 jol.26         0700 m         <	Attention, astronom		•	n astronomicai co	unting style is the yea			
	max. Earth dist.			1.01966 AU		•		
	man. Darur dist.	•		1.01700110		•		
9728 My 93 (981)   0								
		-9728 May 03 j 08:11	0° <b>\</b>		max. Earth dist.		26° <b>₹</b> ¹58'55	1.01969 AU
		-9728 Jun 03 j 00:06	$0^{\circ}\mathbf{\Upsilon}$			-9723 Mar 01 j 18:17	ರ°0	
min. Earth dist.         9728 Aug 3 [143]         2718 VIS 30 9036 AU         9723 Jul 30 [662]         0°F         1718 VIS 30 [718]         0°R         9728 Aug 30 [718]         0°R		-9728 Jul 03 j 01:24	$0^{\circ}B$			-9723 Apr 02 j 08:03	0° <b>≈</b>	
9728 May 30 121-54   0°95   0°95   0°928   0°928   0°928   0°912   0°115   0°115   0°913   0°928   0		-9728 Aug 01 j 14:48	$\Pi$ °0			-9723 May 03 j 13:26	0° <b>∀</b>	
678.88 pg 3p	min. Earth dist.	-9728 Aug 28 j 14:34	27° <b>Ⅱ</b> 38'13	0.98036 AU		-9723 Jun 03 j 05:25		
1972   1972   1973   1974		<b>C</b> 3				,		
Page 10   P		1 7						
max. Earth dist.         972 May 20424         0°R		•			min. Earth dist.	• •		0.98037 AU
1972   1991   1994   1972   1972   1972   1972   1972   1973   1974   1975   1974   1975   1974   1975   1974   1975   1974   1975   1974   1975		•						
max. Farth dist.         9727 Feb 26 j 1078   8c 26*84*81   101963 AU         -9722 Nov 28 j 6652   9°C         9°C         1072 Mar 10 j 1004   10°C         -9722 Long 26 j 1051   10°C         9722 Long 26 j 1051   10°C         9724 Long 10 j 1004   10°C         9722 Long 10 j 1007   10°C         9722 Long 10 j 10°C         <								
9727 Mar 0 j. j 1906	E d Ed	-		1.010/2.411				
9.772 Apr 0.2 jos.5   0°%   1.906 Apr 2.0 max. Farth dist	max. Earth dist.	•		1.01963 AU				
1.00   1.00		·				•		
9.727 km 0 3 j 0605					may Earth dist	,		1.01062 AII
1972 No 10 j 0 j 0 j 0 z   98   9722 Apr 0 j 1 j 35 z   98   9724 Apr 0 j 1 j 35 z   98   9724 Apr 0 j 1 j 35 z   98   9724 Apr 0 j 1 j 36 z   9722 Apr 0 j 1 j 1 z   98   9722 Apr 0 j 1 j 1 z   9722					max. Earth dist.	•		1.01902 AU
1.						,		
min. Earth dist.		-						
1972   1973   1934   1934   1934   1935	min. Earth dist.			0.98034 AU		, ,		
Page 277 Sep 29 jul 37   の名						,		
Page		• •	$0^{\circ}\Omega$					
Port			0° <b>m</b> )		min. Earth dist.	-9722 Aug 28 j 03:44	26° <b>Ⅱ</b> 41'37	0.98037 AU
Max. Earth dist.   -9726 Feb   27 j 08.3   27 km			0∘ <b>⊽</b>				0ಂಣ	
max. Earth dist.         9726 Feb 27 j 08.34         27*2721         1.0196 SAU         9722 Dec 29 j 07.2         0°20		-9727 Dec 29 j 02:38	$0^{\circ}$ M.			-9722 Sep 29 j 17:03	$0^{\circ}\Omega$	
9.726 Mar 0.2 j 0.057   0°B		-9726 Jan 29 j 10:20	0° <b>₹</b>			-9722 Oct 29 j 08:36	0° <b>m</b>	
-9726 Apr 02 1 1443   0°%   -9728 Apr 02 1 143   0°%   -9728 Apr 02 1 156 28 10 24 27 28 58 7 1.01962 AU 27 28 28 10 24 27 28 28 10 24 28 28 28 28 28 28 28 28 28 28 28 28 28	max. Earth dist.	-9726 Feb 27 j 08:34	27° <b>∡</b> ¹27'21	1.01968 AU		-9722 Nov 28 j 12:54	0∘ <b>ত</b>	
P3726 May 03 j 20:03		-9726 Mar 02 j 00:57	0°₹			-9722 Dec 29 j 07:52	$0^{\circ}$ M	
- 9726 Jun 03 j 11:57 0°Ψ								
-9726 Jul 03 j 13:13   0°B   -9726 Aug 02 j 02:34   0°T   -9721 May 04 j 01:06   0°F   -9726 Aug 02 j 02:34   0°T   -9726 Aug 02 j 02:34   0°T   -9721 May 04 j 01:06   0°F   -9726 Aug 02 j 07:37   0°B   -9726 Aug 02 j 07:37   0°B   -9721 Aug 02 j 07:51   0°T   -9726 Nov 28 j 13:23   0°B   -9726 Nov 28 j 13:23   0°B   -9721 Aug 02 j 07:51   0°T   -9721 Aug 02 j 07:51   0°T   -9726 Nov 28 j 13:33   0°B   -9725 Mar 02 j 16:04   0°F   -9725 Mar 02 j 16:04   0°F   -9725 Mar 02 j 16:04   0°F   -9725 Mar 02 j 10:04   0°F   -9725 Mar 02					max. Earth dist.	•		1.01962 AU
Mini. Earth dist.   9726 Aug (2) 10:34   0° Π   9726 Aug (2) 13:55   27 Π0626   9,8038 AU   9721 Jul (3) 17:02   0° Υ     19726 Aug (2) 13:55   27 Π0626   9,8038 AU   9721 Jul (3) 17:02   0° Υ     19726 Aug (2) 17:28   0° Ω   9726 Aug (2) 17:51   0° Π     19726 Aug (2) 19:02   0° №   9721 Jul (3) 17:02   0° Ω     19726 Aug (2) 19:02   0° №   9721 Jul (3) 17:02   0° Ω     19726 Aug (2) 19:02   0° №   9721 Jul (3) 17:02   0° Ω     19726 Aug (2) 19:02   0° №   9721 Jul (3) 17:03   0° Ω     19726 Aug (2) 19:02   0° №   9721 Jul (3) 17:03   0° Ω     19726 Aug (2) 19:04   0° ₹   9721 Jul (3) 17:04   0° №     19725 Jul (3) 17:44   0° Υ   9725 Jul (3) 17:44   0° Υ   9725 Jul (3) 17:44   0° Υ   9720 Jul (3) 17:44   0° Ψ   972		-						
min. Earth dist.         9.726 Aug 28 j 13:55         27° Π0626         0.98038 AU         9.721 Jul 03 j 17:02         0°°								
-9726 Aug 3 j j 99.37   0°S   -9726 Aug 3 j j 99.37   0°S   -9721 Aug 0 j 97.51   0°B   -9721 Aug 0 j 97.51   0°B   0°B   -9726 Nov 2 Sp j 17.28   0°B   -9726 Nov 2 Sp j 13.23   0°S   -9721 Aug 0 j 97.51   0°S	min Farth dist	<b>O</b> 3		0.08038 VII				
-9726 Sep   29 j 17:28   0°Ω   min. Earth dist   -9721 Aug   02 j 07:51   0°∏   08004 2 AU   0726 Oct   29 j 09:02   0°¶   min. Earth dist   -9721 Aug   27 j 18:48   26°∏ 0338   0.8042 AU   0.9726 Oct   29 j 08:25   0°Ω   0.9726 Oct   29 j 18:48   0°¶   0°¶   0.9726 Oct   29 j 18:43   0°¶   0°¶   0.9726 Oct   29 j 18:49   0°¶   0°¶   0°¶   0.9726 Oct   0.9721 Oct   29 j 18:23   0°¶	iiiii. Eartii tiist.	• •		0.98036 AU		-		
P-9726 Oct 29 j 09:02   0°\$\rangle   min. Earth dist.   P-9721 Aug 27 j 18:48   26°\$\rangle 09508   29 j 08:25   0°\$\rangle 0   P-9726 Nov 28 j 13:23   0°\$\rangle 0   P-9726 Nov 28 j 13:23   0°\$\rangle 0   P-9725 Nov 29 j 08:25   0°\$\rangle 0   P-9725 Nov 29 j 16:04   0°\$\rangle 0   P-9725 Nov 29 j 16:04   0°\$\rangle 0   P-9725 Nov 29 j 18:38   0°\$\rangle 0   P-9725 Nov 29 j 18:32   0°\$\rangle 0   P-9725 Nov 29 j 18:38   0°\$\rangle 0   P-9725 Nov 29 j 18:32   0°\$\rangle 0   P-9725 Nov 29 j 18:32   0°\$\rangle 0   P-9725 Nov 29 j 18:32   0°\$\rangle 0   P-9725 Nov 29 j 19:40   0°\$\rangle 0   P-9725 Nov 29 j 18:32   0°\$\rangle 0   P-9725 Nov 29 j 19:40   0°\$\rangle 0   P-9725 Nov 29 j 19:43   0°\$\rangle 0   P-9725 Nov 29 j 19:43   0°\$\rangle 0   P-9725 Nov 29 j 19:45   0°\$\rangle 0   P-9725 Nov 29 j 19:47   0°\$\rangle 0   P-9		• •				•		
9726 Nov 28 j 13:23   0°Φ   9721 Aug 31 j 14:59   0°Φ   9726 Nov 28 j 13:24   9726 Doc 29 j 08:25   0°R   9721 Sep 29 j 22:52   0°R   9721 Sep 29 j 22:52   0°R   9721 Sep 29 j 22:52   0°R   9721 Sep 29 j 14:23   0°Φ   9722 Sep 29 j 14:23   0°Φ   9722 Sep 29 j 14:23   0°Φ   9722 Sep 29 j 18:49   2°P   9722 Sep 29 j 18:49   2°P   9722 Sep 29 j 18:49   0°Φ   9722 Sep 29 j 18:32   0°M   9722 Sep 29 j 18:49   0°Φ   9724 Sep 29 j 18:49   0°Φ   0°Φ   9724 Sep 29 j 18:49   0°Φ					min. Earth dist.			0.98042 AU
-9726 Dec 29 j 08:25   0°M   -9721 Sep 29 j 22:52   0°Ω   -9721 Mor 29 j 14:23   0°M   -9725 Mar 29 j 16:04   0°A   -9721 Mor 28 j 18:38   0°M   -9725 Mar 02 j 06:40   0°A   -9721 Mor 28 j 18:38   0°M   -9725 Mar 02 j 06:40   0°A   -9725 Mar 02		-			mm. zarm alst.	• •		0.900.2110
max. Earth dist.						0 3		
-9725 Mar			0° <b>∡</b> 7					
9725 Apr 02 j 20:24   0°≈   9720 Jan 29 j 21:05   0° x   1.01964 AU   9725 May 04 j 01:46   0° \text{ max. Earth dist. } 9720 Feb 26 j 20:28   26° x 33°24   1.01964 AU   9725 Jun 03 j 17:44   0° \text{ max. Earth dist. } 9720 Mar 01 j 11:37   0° \text{ o° \text{ o° \text{ 33°24}}   1.01964 AU   9725 Jun 03 j 17:44   0°  o° \text{ o° \	max. Earth dist.	-9725 Feb 25 j 18:49	25° <b>∡¹</b> 44'26	1.01962 AU		-9721 Nov 28 j 18:38		
-9725 May 04 j 01:46   0° H   max. Earth dist.   -9720 Feb   26 j 20:28   26° 33'324   1.01964 AU   -9725 Jun   03 j 17:44   0° Y   -9725 Jun   03 j 17:44   0° Y   -9720 Mar   01 j 11:37   0° ₹   -9725 Jun   03 j 19:05   0° ♥   -9725 Jun   03 j 19:05   0° ♥   -9725 Jun   03 j 19:05   0° ♥   -9725 Jun   03 j 19:05   0° ₩   -9725 Jun   03 j 19:05   0° ₩   -9725 Jun   03 j 19:05   0° ₩   -9725 Jun   03 j 15:35   0° №   -9720 Jun   02 j 22:49   0° Y   -9725 Jun   07 j 22:49   0° ₩   -9725 Jun   07 j 23:40   0° №   -9720 Jun   07 j 20:40   0° №   -9720 Jun		-9725 Mar 02 j 06:40	0°ರ			-9721 Dec 29 j 13:32	$0^{\circ}$ M	
-9725 Jun   03 j 17:44   0°°°   -9725 Jun   03 j 19:05   0°8   -9720 Mar   01 j 11:37   0°8   -9720 Jun   03 j 19:05   0°8   -9725 Jun   03 j 19:05   0°8   -9720 Mar   01 j 11:37   0°8   -9720 Mar   01 j 11:37   0°8   -9720 Mar   02 j 01:23   0°8   -9720 Mar   03 j 06:47   0°		-9725 Apr 02 j 20:24				-9720 Jan 29 j 21:05	0° <b>∡</b> 7	
-9725 Aug   03 j 19:05   0° ♥   -9720 Apr   02 j 01:23   0° ∞   -9725 Aug   02 j 08:30   0° ∏   -9720 May   03 j 06:47   0° ∯   -9720 May   03 j 06:47   0° ∰   -9725 Aug   29 j 00:00   27° ∏ 17'06   0.98033 AU   -9720 Jun   02 j 22:49   0° ♥   -9725 Aug   31 j 15:35   0° ©   -9725 Aug   31 j 15:35   0° ©   -9720 Aug   01 j 13:41   0° ∏   -9725 Aug   31 j 15:35   0° ©   -9725 Aug   31 j 15:35   0° ©   -9720 Aug   01 j 13:41   0° ∏   -9725 Aug   31 j 15:35   0° ©   -9725 Aug   31 j 15:35   0° ©   -9720 Aug   01 j 13:41   0° ∏   -9725 Aug   31 j 16:45   0° ∭   -9725		-9725 May 04 j 01:46			max. Earth dist.	-9720 Feb 26 j 20:28		1.01964 AU
min. Earth dist.		•				•		
min. Earth dist.		•				1 3		
-9725 Aug 3l j l 5:35 0°S -9726 Aug 3l j l 5:35 0°S -9720 Aug 3l j l 3:31 0°H						, ,		
-9725 Sep 29 j 23:25 0° Ω min. Earth dist9720 Aug 01 j 13:41 0° ∏	min. Earth dist.			0.98033 AU				
min. Earth dist. 9725 Oct 29 j 14:57 0°順 min. Earth dist. 9720 Aug 28 j 20:26 27°耳56'03 0.98036 AU 19725 Nov 28 j 19:16 0°丘 9725 Nov 28 j 19:16 0°丘 9725 Dec 29 j 14:17 0°肌 9720 Sep 29 j 04:39 0°瓜 9720 Oct 28 j 20:09 0°順 9720 Nov 28 j 00:25 0°瓜								
-9725 Nov 28 j 19:16 0° 血 -9720 Aug 30 j 20:48 0° ⑤					i. David diat	• •		0.00026 ATT
-9725 Dec 29 j 14:17 0° M -9724 Jan 29 j 21:56 0° ズ -9724 Jan 29 j 21:56 0° ズ -9724 Van 29 j 21:56 0° ズ -9720 Oct 28 j 20:09 0° M -9720 Nov 28 j 00:25 0° 丘 -9724 Mar 01 j 12:32 0° 云 -9724 Mar 01 j 12:32 0° 云 -9724 Apr 02 j 02:17 0° 本 -9724 May 03 j 07:38 0° 升 -9724 Jun 02 j 23:37 0° 介 -9724 Jun 02 j 23:37 0° 介 -9724 Jul 03 j 00:59 0° ゼ -9724 Jul 03 j 00:59 0° ゼ -9724 Jul 03 j 00:59 0° ゼ -9724 Aug 01 j 14:24 0° 川 -9724 Aug 01 j 14:24 0° 川 -9724 Aug 01 j 12:28 0° ⑤					min. Earth dist.			0.98036 AU
-9724 Jan 29 j 21:56 のダ -9724 Feb 28 j 01:42 27° ** 40'35 1.01960 AU -9720 Nov 28 j 00:25 0° 点 -9724 Mar 01 j 12:32 0° 舌 -9720 Mar 02 j 02:17 0° 念 -9724 May 03 j 07:38 0° 光 -9724 Jun 02 j 23:37 0° Y -9724 Jul 03 j 00:59 0° と -9724 Jul 03 j 00:59 0° と -9724 Aug 01 j 14:24 0° 耳 -9724 Aug 01 j 14:24 0° 耳 -9724 Aug 01 j 14:24 0° 耳 -9724 Aug 01 j 12:28 0° ⑤ 【 -9724 Aug 01 j 12:28 0° ⑤ 【 -9724 Aug 01 j 12:28 0° ⑥ 【 -9719 Jul 03 j 06:05 0° <b>と</b> -9719 J		-				• •		
max. Earth dist.								
-9724 Mar 01 j 12:32 0°る -9720 Dec 28 j 19:22 0°瓜 -9724 Apr 02 j 02:17 0°≈ -9719 Jan 29 j 02:59 0°♂ -9719 Jan 29 j 02:43 0°升 -9719 Jan 29 j 02:42 0°介 -9719 Jan 29 j 02:50 0°♂ -9719 Jan 20 j 02:50 0°♂ -9719 Jan 20 j 02:50 0°♂ -9719 Jan 20 j 02:50 0°♂ 0°♂ 0°♂ 0°♂ 0°♂ 0°♂ 0°♂ 0°~ 0°~ 0°~ 0°~ 0°~ 0°~ 0°~ 0°~ 0°~ 0°~	max. Earth dist.			1.01960 AU				
-9724 Apr   02 j 02:17   0° ≈   -9719 Jan   29 j 02:59   0° ₹   -9724 May   03 j 07:38   0° ₹   max. Earth dist.   -9719 Feb   26 j 01:16   26° ₹ 30'49   1.01959 AU   -9724 Jul   02 j 23:37   0° ♥   -9719 Mar   01 j 17:34   0° ₹   -9719 Apr   02 j 07:19   0° ≈   -9724 Jul   03 j 00:59   0° ₹   -9719 Apr   02 j 07:19   0° ≈   -9724 Aug   01 j 14:24   0° ∏   -9724 Aug   26 j 19:39   25° ∏ 49'13   0.98035 AU   -9719 Jul   03 j 06:05   0° ₹		-						
-9724 May 03 j 07:38   0°		•						
-9724 Jun $02j23:37$ $0^{\circ}$ Y       -9719 Mar $01j17:34$ $0^{\circ}$ G         -9724 Jul $03j00:59$ $0^{\circ}$ B       -9719 Apr $02j07:19$ $0^{\circ}$ S         -9724 Aug $01j14:24$ $0^{\circ}$ H       -9719 May $03j12:43$ $0^{\circ}$ H         min. Earth dist.       -9724 Aug $26j19:39$ $25^{\circ}$ H49'13 $0.98035$ AU       -9719 Jun $03j04:42$ $0^{\circ}$ Y         -9724 Aug $30j21:28$ $0^{\circ}$ S       -9719 Jul $03j06:05$ $0^{\circ}$ S					max. Earth dist.		26° <b>х</b> 30′49	1.01959 AU
-9724 Aug 01 j 14:24 0° Π min. Earth dist.  -9724 Aug 26 j 19:39 25° Π49'13 0.98035 AU -9724 Aug 30 j 21:28 0° ©		-9724 Jun 02 j 23:37	$0^{\circ}\mathbf{\Upsilon}$			-9719 Mar 01 j 17:34	ರ∘ರ	
min. Earth dist9724 Aug 26 j 19:39 25° Π49'13 0.98035 AU -9719 Jun 03 j 04:42 0° Υ -9724 Aug 30 j 21:28 0° Θ -9719 Jul 03 j 06:05 0° Β		-9724 Jul 03 j 00:59	$0^{\circ}S$			-9719 Apr 02 j 07:19		
-9724 Aug 30 j 21:28 0°€ -9719 Jul 03 j 06:05 0°₺		-9724 Aug 01 j 14:24						
	min. Earth dist.	-9724 Aug 26 j 19:39		0.98035 AU				
-9724 Sep 29 j 05:16 0°€2 -9719 Aug 01 j 19:31 0° <b>I</b>		• •				•		
		-9724 Sep 29 j 05:16	0° <b>{}</b>			-9719 Aug 01 j 19:31	0°Щ	

Planetary Phenomena of Sun from -9900 through -9398 (UT), Astrodienst AG 18-Feb-2025 14:21, page 20 Attention, astronomical year style is used: The year -9719 in astronomical counting style is the year 9720 BCE in historical counting style.

Attention, astronom	ical year style is used: Th	e year -9719 i	n astronomical cou	inting style is the year	9720 BCE in historical c	ounting style.	
min. Earth dist.	-9719 Aug 27 j 09:21	26° <b>Ⅱ</b> 11'14	0.98035 AU		-9714 Jun 03 j 09:52	$0^{\circ}$ $\Upsilon$	
	-9719 Aug 31 j 02:37	0ංම			-9714 Jul 03 j 11:14	$9^{\circ}$ 8	
	-9719 Sep 29 j 10:28	$0$ $^{\circ}\Omega$			-9714 Aug 02 j 00:39	$\Pi$ °0	
	-9719 Oct 29 j 01:59	0° <b>m</b>		min. Earth dist.	-9714 Aug 28 j 09:47	27° <b>Ⅱ</b> 00'46	0.98033 AU
	-9719 Nov 28 j 06:18	0∘ <b>⊽</b>			-9714 Aug 31 j 07:44	0ංම	
	-9719 Dec 29 j 01:17	0°M			-9714 Sep 29 j 15:34	$0^{\circ}\Omega$	
	-9718 Jan 29 j 08:55	0° <b>∡</b> 7			-9714 Oct 29 j 07:06	0° <b>m</b> p	
max. Earth dist.	-9718 Feb 27 j 14:06		1.01963 AU		-9714 Nov 28 j 11:23	0∘ <b>⊽</b>	
	-9718 Mar 01 j 23:29	0° <b>ට</b>			-9714 Dec 29 j 06:22	0°M	
	-9718 Apr 02 j 13:11	0° <b>≈</b>		F 4 F 4	-9713 Jan 29 j 14:00	0° <b>₹</b> 28° <b>₹</b> '00'12	1.010/2.411
	-9718 May 03 j 18:31 -9718 Jun 03 j 10:28	0° <b>∀</b> 0° <b>Υ</b>		max. Earth dist.	-9713 Feb 28 j 02:01 -9713 Mar 02 j 04:35	28° <b>x</b> *0012	1.01962 AU
	-9718 Jul 03 j 11:50	0°8			-9713 Mar 02 j 04.33	0°≈	
	-9718 Aug 02 j 01:17	0°II			-9713 May 03 j 23:44	0° <b>∺</b>	
min. Earth dist.	-9718 Aug 28 j 09:18		0.98042 AU		-9713 Jun 03 j 15:45	0° <b>Υ</b>	
mm. Earth dist.	-9718 Aug 31 j 08:25	0°ම	0.900 12 710		-9713 Jul 03 j 17:09	0°8	
	-9718 Sep 29 j 16:17	0°N			-9713 Aug 02 j 06:36	0° <b>I</b> I	
	-9718 Oct 29 j 07:49	0°m		min. Earth dist.	-9713 Aug 27 j 16:03	25° <b>Ⅱ</b> 59'53	0.98036 AU
	-9718 Nov 28 j 12:05	0∘ <u>⊽</u>			-9713 Aug 31 j 13:41	0°9	
	-9718 Dec 29 j 07:02	0°M			-9713 Sep 29 j 21:29	$0^{\circ}\Omega$	
	-9717 Jan 29 j 14:37	0° <b>∡</b> ¹			-9713 Oct 29 j 12:55	0° <b>m</b>	
max. Earth dist.	-9717 Feb 25 j 22:01	25° <b>₹</b> 55'32	1.01961 AU		-9713 Nov 28 j 17:07	0∘ <b>⊽</b>	
	-9717 Mar 02 j 05:10	0°ප			-9713 Dec 29 j 12:01	$0^{\circ}$ M	
	-9717 Apr 02 j 18:53	0° <b>≈</b>			-9712 Jan 29 j 19:36	0° <b>∡</b> ¹	
	-9717 May 04 j 00:13	0° <b>∀</b>		max. Earth dist.	-9712 Feb 27 j 02:43	26° <b>₹</b> 51'38	1.01968 AU
	-9717 Jun 03 j 16:12	0° <b>Υ</b>			-9712 Mar 01 j 10:11	0°₹	
	-9717 Jul 03 j 17:36	0°8			-9712 Apr 01 j 23:59	0° <b>≈</b>	
	-9717 Aug 02 j 07:06	0° <b>Π</b>			-9712 May 03 j 05:27	0° <b>)</b> €	
min. Earth dist.	-9717 Aug 29 j 07:41		0.98039 AU		-9712 Jun 02 j 21:32	0° <b>Υ</b>	
	-9717 Aug 31 j 14:16	0°©			-9712 Jul 02 j 23:01	0° <b>B</b>	
	-9717 Sep 29 j 22:09	0° <b>N</b>		i Palita	-9712 Aug 01 j 12:30	0°II	0.00024.411
	-9717 Oct 29 j 13:41	0 <b>்⊽</b> 0ം⊯		min. Earth dist.	-9712 Aug 29 j 02:05	28° <b>Ⅱ</b> 13'37 0° <b>໑</b>	0.98034 AU
	-9717 Nov 28 j 17:56 -9717 Dec 29 j 12:53	0°M			-9712 Aug 30 j 19:36 -9712 Sep 29 j 03:22	0° <b>U</b>	
	-9716 Jan 29 j 20:29	0° <b>⊼</b> 7			-9712 Sep 29 j 03.22 -9712 Oct 28 j 18:46	0° <b>m</b> )	
max. Earth dist.	-9716 Feb 27 j 18:13		1.01958 AU		-9712 Nov 27 j 22:56	0° <del>ت</del>	
max. Dartif dist.	-9716 Mar 01 j 11:03	0°පි	1.01930710		-9712 Dec 28 j 17:50	0° <b>M</b>	
	-9716 Apr 02 j 00:48	0° <b>≈</b>			-9711 Jan 29 j 01:27	0° <b>∡</b> ¹	
	-9716 May 03 j 06:09	0° <b>)</b>		max. Earth dist.	-9711 Feb 25 j 16:19		1.01964 AU
	-9716 Jun 02 j 22:07	$0^{\circ}\mathbf{\Upsilon}$			-9711 Mar 01 j 16:06	0°ರ	
	-9716 Jul 02 j 23:30	$9^{\circ}$ 8			-9711 Apr 02 j 05:57	0° <b>≈</b>	
	-9716 Aug 01 j 12:56	$\Pi^{\circ}0$			-9711 May 03 j 11:25	0° <b>)</b>	
min. Earth dist.	-9716 Aug 26 j 18:03	25° <b>Ⅱ</b> 48'49	0.98037 AU		-9711 Jun 03 j 03:28	$0^{\circ}\mathbf{\Upsilon}$	
	-9716 Aug 30 j 20:03	$0$ $\circ$ $\odot$			-9711 Jul 03 j 04:55	$0^{\circ}S$	
	-9716 Sep 29 j 03:54	$0$ $^{\circ}\Omega$			-9711 Aug 01 j 18:23	$\Pi$ $^{\circ}0$	
	-9716 Oct 28 j 19:24	0° <b>m</b>		min. Earth dist.	-9711 Aug 27 j 18:02	26° <b>∏</b> 36′21	0.98033 AU
	-9716 Nov 27 j 23:39	0∘ <b>⊽</b>			-9711 Aug 31 j 01:30	0°99	
	-9716 Dec 28 j 18:36	0°M			-9711 Sep 29 j 09:19	$0^{\circ}\Omega$	
To all the	-9715 Jan 29 j 02:13	0°⊀ <sup>7</sup>	1 01060 ATT		-9711 Oct 29 j 00:45	0° <b>m</b> )	
max. Earth dist.	-9715 Feb 26 j 22:31	27° <b>₹</b> 22'49	1.01968 AU		-9711 Nov 28 j 04:56	0∘ <b>™</b>	
	-9715 Mar 01 j 16:49 -9715 Apr 02 j 06:36	0°る 0°≈			-9711 Dec 28 j 23:50 -9710 Jan 29 j 07:26	0° <b>M</b> 0° <b>∡</b> 1	
	-9715 May 03 j 12:01	0° <b>∺</b>		max. Earth dist.	-9710 Jan 29 j 07.20 -9710 Feb 27 j 21:05	28° <b>∡</b> ¹03'58	1.01966 AU
	-9715 Jun 03 j 03:59	0° <b>Υ</b>		max. Earth dist.	-9710 Mar 01 j 22:02	0°중	1.01700710
	-9715 Jul 03 j 05:21	0°8			-9710 Apr 02 j 11:50	0° <b>≈</b>	
	-9715 Aug 01 j 18:45	0°II			-9710 May 03 j 17:17	0° <b>)</b> €	
min. Earth dist.	-9715 Aug 28 j 19:23	27° <b>Ⅱ</b> 40′24	0.98038 AU		-9710 Jun 03 j 09:19	$0^{\circ}\mathbf{\Upsilon}$	
	-9715 Aug 31 j 01:50	0°99			-9710 Jul 03 j 10:44	0°8	
	-9715 Sep 29 j 09:40	$0^{\circ}\Omega$			-9710 Aug 02 j 00:13	0°II	
	-9715 Oct 29 j 01:10	0° <b>m</b>		min. Earth dist.	-9710 Aug 28 j 00:42	26° <b>Ⅲ</b> 38′18	0.98041 AU
	-9715 Nov 28 j 05:27	0∘ <b>⊽</b>			-9710 Aug 31 j 07:22	0ಂತ	
	-9715 Dec 29 j 00:25	$0^{\circ}$ M			-9710 Sep 29 j 15:13	$0$ $^{\circ}$ $\Omega$	
	-9714 Jan 29 j 08:03	0° <b>∡</b>			-9710 Oct 29 j 06:41	0° <b>m</b>	
max. Earth dist.	-9714 Feb 25 j 11:17	25° <b>∡</b> ¹45'33	1.01963 AU		-9710 Nov 28 j 10:52	0∘ <b>⊽</b>	
	-9714 Mar 01 j 22:40	0° <b>ට</b>			-9710 Dec 29 j 05:42	0° <b>M</b> ₊	
	-9714 Apr 02 j 12:28	0° <b>≈</b>		pp. 21. 22	-9709 Jan 29 j 13:12	0° <b>⊼</b>	1.010/2 :**
	-9714 May 03 j 17:52	0° <b>∀</b>		max. Earth dist.	-9709 Feb 26 j 08:24	26° <b>≯</b> 23'32	1.01963 AU

•			•		G 18-Feb-2025 14:21		21
Attention, astronom		-	n astronomical cou	nting style is the year	9710 BCE in historical co		
	-9709 Mar 02 j 03:44	0° <b>ට</b>			-9705 Dec 29 j 10:56	0° <b>™</b>	
	-9709 Apr 02 j 17:31	0° <b>≈</b>			-9704 Jan 29 j 18:27	0° <b>∡</b> ¹	
	-9709 May 03 j 22:59	0° <b>∀</b>		max. Earth dist.	-9704 Feb 27 j 11:18	27° <b>∡</b> 14'45	1.01966 AU
	-9709 Jun 03 j 15:04	0°Υ			-9704 Mar 01 j 09:01	% ප	
	-9709 Jul 03 j 16:34	0° <b>B</b>			-9704 Apr 01 j 22:48	0° <b>≈</b>	
: E 4 !: 4	-9709 Aug 02 j 06:05	0°Ⅱ 270Ⅲ50122	0.00020 ATT		-9704 May 03 j 04:17	0° <b>ℋ</b> 0° <b>Ƴ</b>	
min. Earth dist.	-9709 Aug 29 j 14:14 -9709 Aug 31 j 13:15	27° <b>Ⅱ</b> 59'32 0° <b>©</b>	0.98038 AU		-9704 Jun 02 j 20:22	0° <b>8</b>	
	-9709 Aug 31 j 13.13 -9709 Sep 29 j 21:07	0° <b>U</b>			-9704 Jul 02 j 21:51 -9704 Aug 01 j 11:22	0°II	
	-9709 Oct 29 j 12:36	0° <b>m</b>		min. Earth dist.	-9704 Aug 01 j 11:22 -9704 Aug 29 j 00:55	28° <b>Ⅱ</b> 13'25	0.98038 AU
	-9709 Nov 28 j 16:47	0∘ <b>ʊ</b>		mm. Larm dist.	-9704 Aug 30 j 18:30	0°95	0.76036 AC
	-9709 Dec 29 j 11:37	0° <b>M</b> ₊			-9704 Sep 29 j 02:20	$0^{\circ}\Omega$	
	-9708 Jan 29 j 19:08	0° <b>⊼</b> ¹			-9704 Oct 28 j 17:45	0° <b>m</b> )	
max. Earth dist.	-9708 Feb 27 j 14:24	27° <b>₹</b> ¹20'39	1.01957 AU		-9704 Nov 27 j 21:53	0∘ <b>⊽</b>	
	-9708 Mar 01 j 09:40	0°ರ			-9704 Dec 28 j 16:43	0°M	
	-9708 Apr 01 j 23:27	0° <b>≈</b>			-9703 Jan 29 j 00:16	0° <b>∡</b> ¹	
	-9708 May 03 j 04:55	0° <b>∀</b>		max. Earth dist.	-9703 Feb 25 j 12:43	26° <b>₹</b> 07'28	1.01964 AU
	-9708 Jun 02 j 21:02	$0^{\circ}\mathbf{\Upsilon}$			-9703 Mar 01 j 14:52	8°0	
	-9708 Jul 02 j 22:31	$9^{\circ}$ 8			-9703 Apr 02 j 04:43	0° <b>≈</b>	
	-9708 Aug 01 j 12:01	$\Pi^{\circ}0$			-9703 May 03 j 10:14	0° <b>)</b>	
min. Earth dist.	-9708 Aug 26 j 23:55	26° <b>Ⅱ</b> 06'14	0.98035 AU		-9703 Jun 03 j 02:19	$0^{\circ}\Upsilon$	
	-9708 Aug 30 j 19:07	$0$ $\circ$ $\odot$			-9703 Jul 03 j 03:45	$9^{\circ}$ 8	
	-9708 Sep 29 j 02:56	$0$ $^{\circ}\Omega$			-9703 Aug 01 j 17:14	$\Pi$ $^{\circ}0$	
	-9708 Oct 28 j 18:22	0° <b>m</b>		min. Earth dist.	-9703 Aug 27 j 22:48	26° <b>Ⅱ</b> 51'36	0.98033 AU
	-9708 Nov 27 j 22:34	0∘ <b>⊽</b>			-9703 Aug 31 j 00:19	$0$ $\circ$ $\odot$	
	-9708 Dec 28 j 17:26	0°M₊			-9703 Sep 29 j 08:08	$0^{\circ}\Omega$	
	-9707 Jan 29 j 00:59	0° <b>∡</b>			-9703 Oct 28 j 23:34	0° <b>™</b>	
max. Earth dist.	-9707 Feb 27 j 07:57	27° <b>∡</b> 48'14	1.01965 AU		-9703 Nov 28 j 03:46	0∘ <b>⊽</b>	
	-9707 Mar 01 j 15:32	0° <b>ට</b>			-9703 Dec 28 j 22:39	0° <b>M</b>	
	-9707 Apr 02 j 05:18	0° <b>≈</b>			-9702 Jan 29 j 06:13	0° ∡7	
	-9707 May 03 j 10:46	0° <b>∀</b>		max. Earth dist.	-9702 Feb 28 j 00:43	28° <b>₹</b> 15'32	1.01965 AU
	-9707 Jun 03 j 02:51	$^{\circ \gamma}$			-9702 Mar 01 j 20:47	600 ප	
	-9707 Jul 03 j 04:20 -9707 Aug 01 j 17:51	0°B 8°0			-9702 Apr 02 j 10:36	0° <b>≈</b> 0° <b>升</b>	
min. Earth dist.	-9707 Aug 01 j 17:51 -9707 Aug 28 j 17:58	27° <b>II</b> 39'00	0.98039 AU		-9702 May 03 j 16:04 -9702 Jun 03 j 08:10	0° <b>Υ</b>	
iiiii. Eartii tiist.	-9707 Aug 28 j 17.38 -9707 Aug 31 j 00:58	27 <b>H</b> 3900	0.98039 AU		-9702 Jul 03 j 09:37	0°8	
	-9707 Sep 29 j 08:46	0°Ω			-9702 Aug 01 j 23:06	0°II	
	-9707 Oct 29 j 00:12	0° <b>m</b> )		min. Earth dist.	-9702 Aug 27 j 15:37		0.98038 AU
	-9707 Nov 28 j 04:24	0∘ <b>⊽</b>		mm. Larm dist.	-9702 Aug 31 j 06:12	0°95	0.90030710
	-9707 Dec 28 j 23:18	0° <b>m</b>			-9702 Sep 29 j 14:00	$0^{\circ}\Omega$	
	-9706 Jan 29 j 06:53	0° <b>∡</b> 7			-9702 Oct 29 j 05:25	0° mp	
max. Earth dist.	-9706 Feb 25 j 12:57	25° <b>₹</b> 52'24	1.01961 AU		-9702 Nov 28 j 09:35	0∘ <u>v</u>	
	-9706 Mar 01 j 21:26	5°0			-9702 Dec 29 j 04:24	0°M	
	-9706 Apr 02 j 11:12	0° <b>≈</b>			-9701 Jan 29 j 11:53	0° <b>∡</b> 7	
	-9706 May 03 j 16:37	0° <b>)</b>		max. Earth dist.	-9701 Feb 26 j 14:54	26° <b>∡</b> ¹42'05	1.01964 AU
	-9706 Jun 03 j 08:40	$0^{\circ}\mathbf{\Upsilon}$			-9701 Mar 02 j 02:24	0°ರ	
	-9706 Jul 03 j 10:09	0°8			-9701 Apr 02 j 16:11	0° <b>≈</b>	
	-9706 Aug 01 j 23:40	$\Pi^{\circ}0$			-9701 May 03 j 21:41	0° <b>∀</b>	
min. Earth dist.	-9706 Aug 28 j 20:49	27° <b>Ⅱ</b> 31'21	0.98037 AU		-9701 Jun 03 j 13:50	$0$ ° $\Upsilon$	
	-9706 Aug 31 j 06:50	$0$ $\circ$ $\odot$			-9701 Jul 03 j 15:23	$9^{\circ}$ 8	
	-9706 Sep 29 j 14:41	$0$ $^{\circ}\Omega$			-9701 Aug 02 j 04:56	$\Pi$ $^{\circ}0$	
	-9706 Oct 29 j 06:09	0° <b>m</b>		min. Earth dist.	-9701 Aug 29 j 20:19	28° <b>Ⅱ</b> 18′08	0.98036 AU
	-9706 Nov 28 j 10:22	0∘ <b>⊽</b>			-9701 Aug 31 j 12:04	0	
	-9706 Dec 29 j 05:16	0°M₊			-9701 Sep 29 j 19:51	$0^{\circ}\Omega$	
	-9705 Jan 29 j 12:50	0° <b>∡</b>			-9701 Oct 29 j 11:14	0° <b>m</b> y	
max. Earth dist.	-9705 Feb 27 j 22:22	27° <b>₹</b> 54'21	1.01959 AU		-9701 Nov 28 j 15:21	0∘ <b>⊽</b>	
	-9705 Mar 02 j 03:23	0° <b>ප</b>			-9701 Dec 29 j 10:10	0°M	
	-9705 Apr 02 j 17:08	0° <b>≈</b>		т. Г. А. Г.	-9700 Jan 29 j 17:41	0°×7	1.01050 ***
	-9705 May 03 j 22:32	0° <b>∀</b>		max. Earth dist.	-9700 Feb 27 j 02:06	26° <b>≯</b> 54'53	1.01959 AU
	-9705 Jun 03 j 14:34	0°Υ 0°¥			-9700 Mar 01 j 08:14	0° <b>ප</b>	
	-9705 Jul 03 j 16:01	0° <b>Β</b>			-9700 Apr 01 j 22:03	0° <b>≈</b> 0° <b>升</b>	
min. Earth dist.	-9705 Aug 02 j 05:34	0°Ⅱ 26°Ⅲ01'51	0.98040 AU		-9700 May 03 j 03:34	0° <del>Υ</del> 0°Υ	
mm. Earth dist.	-9705 Aug 27 j 15:50 -9705 Aug 31 j 12:44	26° <b>Ⅱ</b> 01'51 0° <b>©</b>	0.70040 AU		-9700 Jun 02 j 19:44 -9700 Jul 02 j 21:17	0° <b>∀</b>	
	-9705 Aug 31 j 12.44 -9705 Sep 29 j 20:34	0° <b>U</b>			-9700 Jul 02 j 21.17 -9700 Aug 01 j 10:49	0°II	
	-9705 Oct 29 j 11:59	0° <b>m</b>		min. Earth dist.	-9700 Aug 01 j 10:49	26° <b>∏</b> 30'14	0.98033 AU
	-9705 Nov 28 j 16:07	0° <del>ت</del> مالا		Durin dist.	-9700 Aug 27 j 08:00	0°95	J., 0000 110
	2.12 1.0. 20 j 10.07	- <del>-</del>					

	signal recognistratories records. The	a rear 0700 i	n astronomical as	unting stulp is the was	.U 10-F6U-2U23 14.2	, ,	
Attention, astronom		-	n astronomicai co	unting style is the yea	ar 9701 BCE in historical c	ounting style. 0° <b>Ⅱ</b>	
	-9700 Sep 29 j 01:42	0° <b>N</b>		. E 4 E 4	-9695 Aug 01 j 15:58		0.00022 411
	-9700 Oct 28 j 17:03	0° m/		min. Earth dist.	-9695 Aug 28 j 08:55		0.98033 AU
	-9700 Nov 27 j 21:08	0∘ <b>⊽</b>			-9695 Aug 30 j 23:05	0° <b>©</b>	
	-9700 Dec 28 j 15:56	0°M			-9695 Sep 29 j 06:52	$\Omega^{\circ}\Omega$	
	-9699 Jan 28 j 23:28	0° <b>∡</b>			-9695 Oct 28 j 22:15	0° my	
max. Earth dist.	-9699 Feb 27 j 14:37	28° <b>∡</b> 07'35	1.01967 AU		-9695 Nov 28 j 02:23	0∘ <b>⊽</b>	
	-9699 Mar 01 j 14:03	0°ප			-9695 Dec 28 j 21:13	0° <b>M</b>	
	-9699 Apr 02 j 03:52	0° <b>≈</b>			-9694 Jan 29 j 04:44	0° <b>∡</b> 7	
	-9699 May 03 j 09:22	0° <b>∀</b>		max. Earth dist.	-9694 Feb 28 j 00:48	28° <b>₹</b> 19'18	1.01962 AU
	-9699 Jun 03 j 01:31	0° <b>Υ</b>			-9694 Mar 01 j 19:18	0° <b>ට</b>	
	-9699 Jul 03 j 03:03	0°8			-9694 Apr 02 j 09:06	0° <b>≈</b>	
	-9699 Aug 01 j 16:36	0°II			-9694 May 03 j 14:35	0° <b>∀</b>	
min. Earth dist.	-9699 Aug 28 j 12:06	27° <b>Ⅱ</b> 27'03	0.98040 AU		-9694 Jun 03 j 06:44	$0$ ° $\Upsilon$	
	-9699 Aug 30 j 23:44	$0 {\circ} \mathfrak{S}$			-9694 Jul 03 j 08:17	$9^{\circ}$ 8	
	-9699 Sep 29 j 07:32	$0^{\circ}\Omega$			-9694 Aug 01 j 21:51	$\Pi$ $^{\circ}0$	
	-9699 Oct 28 j 22:54	0° <b>m</b>		min. Earth dist.	-9694 Aug 27 j 13:57	26° <b>Ⅱ</b> 16'45	0.98040 AU
	-9699 Nov 28 j 02:59	0∘ <b>⊽</b>			-9694 Aug 31 j 05:01	$0$ $\circ$ $60$	
	-9699 Dec 28 j 21:46	0°M			-9694 Sep 29 j 12:49	$0$ $\circ$ $\Omega$	
	-9698 Jan 29 j 05:16	0°⊀			-9694 Oct 29 j 04:12	0° <b>™</b>	
max. Earth dist.	-9698 Feb 25 j 19:32	26° <b>₰</b> 11'49	1.01964 AU		-9694 Nov 28 j 08:16	0∘ <b>ত</b>	
	-9698 Mar 01 j 19:50	ව°0			-9694 Dec 29 j 03:01	0° <b>M</b>	
	-9698 Apr 02 j 09:39	0° <b>≈</b>			-9693 Jan 29 j 10:28	0° <b>∡</b> ″	
	-9698 May 03 j 15:09	0° <b>∀</b>		max. Earth dist.	-9693 Feb 26 j 22:10	27° <b>х</b> 02′40	1.01964 AU
	-9698 Jun 03 j 07:16	$0$ ° $\mathbf{\Upsilon}$			-9693 Mar 02 j 00:58	8°0	
	-9698 Jul 03 j 08:48	$9^{\circ}$ 8			-9693 Apr 02 j 14:45	0° <b>≈</b>	
	-9698 Aug 01 j 22:21	$\Pi^{\circ}$			-9693 May 03 j 20:15	0° <b>)</b> €	
min. Earth dist.	-9698 Aug 29 j 04:25	27° <b>Ⅱ</b> 54'09	0.98038 AU		-9693 Jun 03 j 12:26	$0^{\circ}$ Y	
	-9698 Aug 31 j 05:32	0°9			-9693 Jul 03 j 14:01	0°8	
	-9698 Sep 29 j 13:23	$0^{\circ}\Omega$			-9693 Aug 02 j 03:38	$\Pi$ $^{\circ}0$	
	-9698 Oct 29 j 04:49	0° <b>m</b>		min. Earth dist.	-9693 Aug 29 j 23:27	28° <b>Ⅲ</b> 29'20	0.98040 AU
	-9698 Nov 28 j 08:56	0∘ <b>⊽</b>			-9693 Aug 31 j 10:49	0°ಲಾ	
	-9698 Dec 29 j 03:44	0°M			-9693 Sep 29 j 18:39	$0^{\circ}\Omega$	
	-9697 Jan 29 j 11:13	0° <b>∡</b> ¹			-9693 Oct 29 j 10:01	0° <b>m</b>	
max. Earth dist.	-9697 Feb 27 j 20:23	27° <b>₹</b> 53'36	1.01958 AU		-9693 Nov 28 j 14:05	0∘ <b>⊽</b>	
	-9697 Mar 02 j 01:44	0°ರ			-9693 Dec 29 j 08:49	0°M	
	-9697 Apr 02 j 15:32	0° <b>≈</b>			-9692 Jan 29 j 16:17	0° <b>∡</b> 7	
	-9697 May 03 j 21:02	0° <b>)</b>		max. Earth dist.	-9692 Feb 26 j 17:44	26° <b>₹</b> 38'23	1.01960 AU
	-9697 Jun 03 j 13:11	0° <b>Υ</b>			-9692 Mar 01 j 06:50	0°₹	
	-9697 Jul 03 j 14:43	0°8			-9692 Apr 01 j 20:41	0° <b>≈</b>	
	-9697 Aug 02 j 04:16	0°II			-9692 May 03 j 02:14	0° <b>)</b> €	
min. Earth dist.	-9697 Aug 27 j 16:56	26° <b>I</b> 108'00	0.98039 AU		-9692 Jun 02 j 18:26	0°Υ	
min Bartii Gigt.	-9697 Aug 31 j 11:26	0ಂತಿ	0.50055110		-9692 Jul 02 j 20:00	0°8	
	-9697 Sep 29 j 19:16	$0 {\circ} \Omega$			-9692 Aug 01 j 09:34	0°II	
	-9697 Oct 29 j 10:39	0° <b>m</b> )		min. Earth dist.	-9692 Aug 27 j 12:56	26°∏45'49	0.98034 AU
	-9697 Nov 28 j 14:43	0∘ <b>ಹ</b>		mm. Earth dist.	• •		0.70034710
	-9697 Dec 29 j 09:28	0° <b>M</b> ₊			-9692 Aug 30 i 16:42	()000	
	-707/ DCC 27 J 07.20	U IIU			-9692 Aug 30 j 16:42	ი∘ <b>ი</b> 0∘©	
	-9696 Jan 29 i 16:54	0∘ ∕⊿			-9692 Sep 29 j 00:29	$0^{\circ}\Omega$	
max Farth dist	-9696 Jan 29 j 16:54	0° <b>√</b> 27° <b>√</b> 44'12	1.01965 AU		-9692 Sep 29 j 00:29 -9692 Oct 28 j 15:51	0° <b>Ω</b> 0° <b>m</b>	
max. Earth dist.	-9696 Feb 27 j 22:07	27° <b>҂</b> 744'12	1.01965 AU		-9692 Sep 29 j 00:29 -9692 Oct 28 j 15:51 -9692 Nov 27 j 19:55	0° <b>₽</b> 0° <b>™</b> 0° <b>Ω</b>	
max. Earth dist.	-9696 Feb 27 j 22:07 -9696 Mar 01 j 07:24	27° <b>メ</b> 44'12 0°る	1.01965 AU		-9692 Sep 29 j 00:29 -9692 Oct 28 j 15:51 -9692 Nov 27 j 19:55 -9692 Dec 28 j 14:41	0° <b>™</b> 0° <b>™</b> 0°°N	
max. Earth dist.	-9696 Feb 27 j 22:07 -9696 Mar 01 j 07:24 -9696 Apr 01 j 21:12	27°፟፟፟҂⁴44'12 0°ጜ 0°≈	1.01965 AU	may Farth diet	-9692 Sep 29 j 00:29 -9692 Oct 28 j 15:51 -9692 Nov 27 j 19:55 -9692 Dec 28 j 14:41 -9691 Jan 28 j 22:10	0°₽ 0°™ 0°×7	1 01066 AU
max. Earth dist.	-9696 Feb 27 j 22:07 -9696 Mar 01 j 07:24 -9696 Apr 01 j 21:12 -9696 May 03 j 02:45	27°♂44'12 0°♂ 0°≈ 0°¥	1.01965 AU	max. Earth dist.	-9692 Sep 29 j 00:29 -9692 Oct 28 j 15:51 -9692 Nov 27 j 19:55 -9692 Dec 28 j 14:41 -9691 Jan 28 j 22:10 -9691 Feb 27 j 20:48	0° N 0° M 0° Ω 0° M 0° X 28° X 25'19	1.01966 AU
max. Earth dist.	-9696 Feb 27 j 22:07 -9696 Mar 01 j 07:24 -9696 Apr 01 j 21:12 -9696 May 03 j 02:45 -9696 Jun 02 j 18:57	27° 🗗 44'12 0° පි 0° ** 0° 升 0° Υ	1.01965 AU	max. Earth dist.	-9692 Sep 29 j 00:29 -9692 Oct 28 j 15:51 -9692 Nov 27 j 19:55 -9692 Dec 28 j 14:41 -9691 Jan 28 j 22:10 -9691 Feb 27 j 20:48 -9691 Mar 01 j 12:45	0°₽ 0°₽ 0°₽ 0°₽ 0°₽ 28°₹25'19 0°₹	1.01966 AU
max. Earth dist.	-9696 Feb 27 j 22:07 -9696 Mar 01 j 07:24 -9696 Apr 01 j 21:12 -9696 May 03 j 02:45 -9696 Jun 02 j 18:57 -9696 Jul 02 j 20:32	27° ₹44'12 0° ₹ 0° ≈ 0° ¥ 0° Y 0° Y	1.01965 AU	max. Earth dist.	-9692 Sep 29 j 00:29 -9692 Oct 28 j 15:51 -9692 Nov 27 j 19:55 -9692 Dec 28 j 14:41 -9691 Jan 28 j 22:10 -9691 Feb 27 j 20:48 -9691 Mar 01 j 12:45 -9691 Apr 02 j 02:36	0°₽ 0°₽ 0°₽ 0°₽ 0°₹ 28°₹25'19 0°₹ 0°≈	1.01966 AU
	-9696 Feb 27 j 22:07 -9696 Mar 01 j 07:24 -9696 Apr 01 j 21:12 -9696 May 03 j 02:45 -9696 Jun 02 j 18:57 -9696 Jul 02 j 20:32 -9696 Aug 01 j 10:06	27° ₹44'12 0° ₹ 0° ≈ 0° ¥ 0° ¥ 0° ¥ 0° ¥		max. Earth dist.	-9692 Sep 29 j 00:29 -9692 Oct 28 j 15:51 -9692 Nov 27 j 19:55 -9692 Dec 28 j 14:41 -9691 Jan 28 j 22:10 -9691 Feb 27 j 20:48 -9691 Mar 01 j 12:45 -9691 Apr 02 j 02:36 -9691 May 03 j 08:10	0°₽ 0°₽ 0°₽ 0°™ 0°₹ 28°₹25'19 0°₹ 0°≈ 0°¥	1.01966 AU
max. Earth dist.	-9696 Feb 27 j 22:07 -9696 Mar 01 j 07:24 -9696 Apr 01 j 21:12 -9696 May 03 j 02:45 -9696 Jun 02 j 18:57 -9696 Jul 02 j 20:32 -9696 Aug 01 j 10:06 -9696 Aug 28 j 23:56	27° ¼44'12 0° පි 0° ≈ 0° ¥ 0° Ƴ 0° Ƴ 0° Ɓ 0° Ⅲ 28° Ⅲ14'07	1.01965 AU 0.98038 AU	max. Earth dist.	-9692 Sep 29 j 00:29 -9692 Oct 28 j 15:51 -9692 Nov 27 j 19:55 -9692 Dec 28 j 14:41 -9691 Jan 28 j 22:10 -9691 Feb 27 j 20:48 -9691 Mar 01 j 12:45 -9691 Apr 02 j 02:36 -9691 May 03 j 08:10 -9691 Jun 03 j 00:21	0°₽ 0°™ 0°₽ 0°™ 0°₹ 28°₹25'19 0°₹ 0°¥ 0°¥ 0°Y	1.01966 AU
	-9696 Feb 27 j 22:07 -9696 Mar 01 j 07:24 -9696 Apr 01 j 21:12 -9696 May 03 j 02:45 -9696 Jun 02 j 18:57 -9696 Jul 02 j 20:32 -9696 Aug 01 j 10:06 -9696 Aug 28 j 23:56 -9696 Aug 30 j 17:14	27° ₹44'12 0° ₹ 0° ₩ 0° ₩ 0° ₩ 0° ₩ 0° ₩ 0° ₩ 0° ₩ 0° ₩		max. Earth dist.	-9692 Sep 29 j 00:29 -9692 Oct 28 j 15:51 -9692 Nov 27 j 19:55 -9692 Dec 28 j 14:41 -9691 Jan 28 j 22:10 -9691 Feb 27 j 20:48 -9691 Mar 01 j 12:45 -9691 Apr 02 j 02:36 -9691 May 03 j 08:10 -9691 Jun 03 j 00:21 -9691 Jul 03 j 01:54	0°₽ 0°₽ 0°₽ 0°№ 28°₹25'19 0°₹ 0°₩ 0°भ 0°Y	1.01966 AU
	-9696 Feb 27 j 22:07 -9696 Mar 01 j 07:24 -9696 Apr 01 j 21:12 -9696 May 03 j 02:45 -9696 Jun 02 j 18:57 -9696 Jul 02 j 20:32 -9696 Aug 01 j 10:06 -9696 Aug 28 j 23:56 -9696 Aug 30 j 17:14 -9696 Sep 29 j 01:01	27° ₹44'12 0° ₹ 0° ₹ 0° ¥ 0° ¥ 0° ¥ 0° ¥ 0° \$ 0° \$ 0° \$ 0° \$ 0° \$ 0° \$			-9692 Sep 29 j 00:29 -9692 Oct 28 j 15:51 -9692 Nov 27 j 19:55 -9692 Dec 28 j 14:41 -9691 Jan 28 j 22:10 -9691 Feb 27 j 20:48 -9691 Mar 01 j 12:45 -9691 Apr 02 j 02:36 -9691 May 03 j 08:10 -9691 Jun 03 j 00:21 -9691 Jul 03 j 01:54 -9691 Aug 01 j 15:27	0°₽ 0°™ 0°₽ 0°™ 0°₹ 28°₹25'19 0°₹ 0°¥ 0°¥ 0°Y 0°B 0°B	
	-9696 Feb 27 j 22:07 -9696 Mar 01 j 07:24 -9696 Apr 01 j 21:12 -9696 May 03 j 02:45 -9696 Jun 02 j 18:57 -9696 Jul 02 j 20:32 -9696 Aug 01 j 10:06 -9696 Aug 28 j 23:56 -9696 Aug 30 j 17:14 -9696 Sep 29 j 01:01 -9696 Oct 28 j 16:23	27° ₹44'12 0°る 0°≈ 0°¥ 0°Y 0°Y 0°B 0°I 28°I14'07 0°⑤ 0°Ω 0°Ω		max. Earth dist. min. Earth dist.	-9692 Sep 29 j 00:29 -9692 Oct 28 j 15:51 -9692 Nov 27 j 19:55 -9692 Dec 28 j 14:41 -9691 Jan 28 j 22:10 -9691 Feb 27 j 20:48 -9691 Mar 01 j 12:45 -9691 Apr 02 j 02:36 -9691 Jun 03 j 08:10 -9691 Jun 03 j 00:21 -9691 Aug 01 j 15:27 -9691 Aug 28 j 00:14	0°₽ 0°™ 0°₽ 0°™ 0°₹ 28°₹25'19 0°₹ 0°¥ 0°¥ 0°Y 0°B 0°T 26°∏59'40	1.01966 AU 0.98038 AU
	-9696 Feb 27 j 22:07 -9696 Mar 01 j 07:24 -9696 Apr 01 j 21:12 -9696 May 03 j 02:45 -9696 Jun 02 j 18:57 -9696 Jul 02 j 20:32 -9696 Aug 01 j 10:06 -9696 Aug 28 j 23:56 -9696 Aug 30 j 17:14 -9696 Sep 29 j 01:01 -9696 Oct 28 j 16:23 -9696 Nov 27 j 20:28	27° ₹44'12 0° ₹ 0° ₹ 0° ¥ 0° ¥ 0° ¥ 0° ¶ 28° ∏14'07 0° ♀ 0° Ω 0° ⋒ 0° ⋒			-9692 Sep 29 j 00:29 -9692 Oct 28 j 15:51 -9692 Nov 27 j 19:55 -9692 Dec 28 j 14:41 -9691 Jan 28 j 22:10 -9691 Feb 27 j 20:48 -9691 Mar 01 j 12:45 -9691 Apr 02 j 02:36 -9691 Jun 03 j 08:10 -9691 Jun 03 j 00:21 -9691 Aug 01 j 15:27 -9691 Aug 28 j 00:14 -9691 Aug 30 j 22:34	0°₽ 0°™ 0°™ 0°™ 0°₹ 28°₹25'19 0°₹ 0°¥ 0°¥ 0°Y 0°B 0°T 26°∏59'40	
	-9696 Feb 27 j 22:07 -9696 Mar 01 j 07:24 -9696 Apr 01 j 21:12 -9696 May 03 j 02:45 -9696 Jun 02 j 18:57 -9696 Jul 02 j 20:32 -9696 Aug 01 j 10:06 -9696 Aug 28 j 23:56 -9696 Aug 30 j 17:14 -9696 Sep 29 j 01:01 -9696 Oct 28 j 16:23 -9696 Nov 27 j 20:28 -9696 Dec 28 j 15:15	27° ₹44'12 0° ₹ 0° ₹ 0° ¥ 0° ¥ 0° ¥ 0° ¶ 28° ∏14'07 0° \$ 0° \$ 0° ¶ 0° ¶ 0° ¶			-9692 Sep 29 j 00:29 -9692 Oct 28 j 15:51 -9692 Nov 27 j 19:55 -9692 Dec 28 j 14:41 -9691 Jan 28 j 22:10 -9691 Feb 27 j 20:48 -9691 Mar 01 j 12:45 -9691 Apr 02 j 02:36 -9691 Jun 03 j 08:10 -9691 Jun 03 j 00:21 -9691 Aug 01 j 15:27 -9691 Aug 28 j 00:14 -9691 Aug 30 j 22:34 -9691 Sep 29 j 06:20	0°Ω 0°™ 0°™ 0°™ 0°₹ 28°₹25'19 0°₹ 0°¥ 0°¥ 0°Y 0°Y 0°B 0°B 0°S 0°S	
min. Earth dist.	-9696 Feb 27 j 22:07 -9696 Mar 01 j 07:24 -9696 Apr 01 j 21:12 -9696 May 03 j 02:45 -9696 Jun 02 j 18:57 -9696 Jul 02 j 20:32 -9696 Aug 01 j 10:06 -9696 Aug 28 j 23:56 -9696 Aug 30 j 17:14 -9696 Sep 29 j 01:01 -9696 Oct 28 j 16:23 -9696 Nov 27 j 20:28 -9696 Dec 28 j 15:15 -9695 Jan 28 j 22:44	27° ₹44'12 0° ₹ 0° ₩ 0° ₩ 0° ₩ 0° ₩ 0° Ш 28° Ш 14'07 0° © 0° Ω 0° ™ 0° Ω	0.98038 AU		-9692 Sep 29 j 00:29 -9692 Oct 28 j 15:51 -9692 Nov 27 j 19:55 -9692 Dec 28 j 14:41 -9691 Jan 28 j 22:10 -9691 Feb 27 j 20:48 -9691 Mar 01 j 12:45 -9691 Apr 02 j 02:36 -9691 Jun 03 j 08:10 -9691 Jun 03 j 00:21 -9691 Jul 03 j 01:54 -9691 Aug 01 j 15:27 -9691 Aug 28 j 00:14 -9691 Aug 30 j 22:34 -9691 Sep 29 j 06:20 -9691 Oct 28 j 21:41	0°₽ 0°™ 0°™ 0°№ 28°₹25'19 0°₹ 0°₩ 0°₩ 0°¥ 0°¥ 0°¶ 26°∏59'40 0°₽ 0°₽	
	-9696 Feb 27 j 22:07 -9696 Mar 01 j 07:24 -9696 Apr 01 j 21:12 -9696 May 03 j 02:45 -9696 Jun 02 j 18:57 -9696 Jul 02 j 20:32 -9696 Aug 01 j 10:06 -9696 Aug 28 j 23:56 -9696 Aug 30 j 17:14 -9696 Sep 29 j 01:01 -9696 Oct 28 j 16:23 -9696 Nov 27 j 20:28 -9696 Dec 28 j 15:15 -9695 Jan 28 j 22:44 -9695 Feb 25 j 11:51	27° ₹44'12 0° ₹ 0° ₩ 0° ₩ 0° ₩ 0° ₩ 0° Ш 28° Ш14'07 0° \$ 0° \$ 0° \$ 0° \$ 0° \$ 0° \$ 0° \$ 0° \$ 26° ₹09'09			-9692 Sep 29 j 00:29 -9692 Oct 28 j 15:51 -9692 Nov 27 j 19:55 -9692 Dec 28 j 14:41 -9691 Jan 28 j 22:10 -9691 Feb 27 j 20:48 -9691 Mar 01 j 12:45 -9691 Apr 02 j 02:36 -9691 Jun 03 j 08:10 -9691 Jul 03 j 01:54 -9691 Aug 01 j 15:27 -9691 Aug 28 j 00:14 -9691 Aug 30 j 22:34 -9691 Sep 29 j 06:20 -9691 Oct 28 j 21:41 -9691 Nov 28 j 01:46	0°₽ 0°™ 0°™ 0°№ 28°₹25'19 0°♥ 0°₩ 0°₩ 0°¥ 0°¥ 0°¶ 26°∏59'40 0°\$ 0°₽ 0°₽	
min. Earth dist.	-9696 Feb 27 j 22:07 -9696 Mar 01 j 07:24 -9696 Apr 01 j 21:12 -9696 May 03 j 02:45 -9696 Jun 02 j 18:57 -9696 Jul 02 j 20:32 -9696 Aug 01 j 10:06 -9696 Aug 28 j 23:56 -9696 Aug 30 j 17:14 -9696 Sep 29 j 01:01 -9696 Oct 28 j 16:23 -9696 Nov 27 j 20:28 -9696 Dec 28 j 15:15 -9695 Jan 28 j 22:44 -9695 Feb 25 j 11:51 -9695 Mar 01 j 13:17	27° ₹44'12 0° ₹ 0° ¥ 0° ¥ 0° ¥ 0° ¥ 0° II 28° II 14'07 0° \$ 0° IQ 0° IQ	0.98038 AU		-9692 Sep 29 j 00:29 -9692 Oct 28 j 15:51 -9692 Nov 27 j 19:55 -9692 Dec 28 j 14:41 -9691 Jan 28 j 22:10 -9691 Feb 27 j 20:48 -9691 Mar 01 j 12:45 -9691 Apr 02 j 02:36 -9691 May 03 j 08:10 -9691 Jun 03 j 00:21 -9691 Jul 03 j 01:54 -9691 Aug 01 j 15:27 -9691 Aug 28 j 00:14 -9691 Aug 30 j 22:34 -9691 Sep 29 j 06:20 -9691 Oct 28 j 21:41 -9691 Nov 28 j 01:46 -9691 Dec 28 j 20:32	0° \( \Omega\) 0° \( \Omega\) 0° \( \Omega\) 0° \( \Z\) 28° \( \Z'\) 25'19 0° \( \Z'\) 0° \( \Z'\) 0° \( \X'\) 0° \( \Y'\) 0° \( \X'\) 0° \( \U'\) 0° \( \Z'\) 0° \( \Z'\) 0° \( \U'\) 0° \( \Z'\) 0° \( \U'\) 0° \( \Z'\) 0° \( \U'\)	
min. Earth dist.	-9696 Feb 27 j 22:07 -9696 Mar 01 j 07:24 -9696 Apr 01 j 21:12 -9696 May 03 j 02:45 -9696 Jun 02 j 18:57 -9696 Jul 02 j 20:32 -9696 Aug 01 j 10:06 -9696 Aug 28 j 23:56 -9696 Aug 30 j 17:14 -9696 Sep 29 j 01:01 -9696 Oct 28 j 16:23 -9696 Nov 27 j 20:28 -9696 Dec 28 j 15:15 -9695 Jan 28 j 22:44 -9695 Feb 25 j 11:51 -9695 Mar 01 j 13:17 -9695 Apr 02 j 03:07	27° ₹44'12 0° ₹ 0° ¥ 0° ¥ 0° ¥ 0° ¥ 0° II 28° II 14'07 0° \$ 0° II 0° \$ 0° II 0° ₹ 26° ₹09'09 0° ₹ 0° ₹	0.98038 AU	min. Earth dist.	-9692 Sep 29 j 00:29 -9692 Oct 28 j 15:51 -9692 Nov 27 j 19:55 -9692 Dec 28 j 14:41 -9691 Jan 28 j 22:10 -9691 Feb 27 j 20:48 -9691 Mar 01 j 12:45 -9691 Apr 02 j 02:36 -9691 May 03 j 08:10 -9691 Jun 03 j 00:21 -9691 Jul 03 j 01:54 -9691 Aug 28 j 00:14 -9691 Aug 28 j 00:14 -9691 Sep 29 j 06:20 -9691 Oct 28 j 21:41 -9691 Dec 28 j 20:32 -9690 Jan 29 j 04:01	0° \( \Omega\) 0° \( \Omega\) 0° \( \Omega\) 0° \( \Z\) 0° \( \Y\) 0° \( \Z\)	0.98038 AU
min. Earth dist.	-9696 Feb 27 j 22:07 -9696 Mar 01 j 07:24 -9696 Apr 01 j 21:12 -9696 May 03 j 02:45 -9696 Jun 02 j 18:57 -9696 Jul 02 j 20:32 -9696 Aug 01 j 10:06 -9696 Aug 28 j 23:56 -9696 Aug 30 j 17:14 -9696 Sep 29 j 01:01 -9696 Oct 28 j 16:23 -9696 Nov 27 j 20:28 -9696 Dec 28 j 15:15 -9695 Jan 28 j 22:44 -9695 Feb 25 j 11:51 -9695 Mar 01 j 13:17 -9695 May 03 j 08:40	27° ₹44'12 0° ♥ 0° ₩ 0° ₩ 0° ₩ 0° ₩ 0° Ⅲ 28° Ⅲ 14'07 0° Φ 0° № 0° № 0° № 26° ₹'09'09 0° ₩ 0° ₩ 26° ₹'09'09	0.98038 AU		-9692 Sep 29 j 00:29 -9692 Oct 28 j 15:51 -9692 Nov 27 j 19:55 -9692 Dec 28 j 14:41 -9691 Jan 28 j 22:10 -9691 Feb 27 j 20:48 -9691 Mar 01 j 12:45 -9691 Apr 02 j 02:36 -9691 May 03 j 08:10 -9691 Jun 03 j 00:21 -9691 Jul 03 j 01:54 -9691 Aug 01 j 15:27 -9691 Aug 28 j 00:14 -9691 Aug 30 j 22:34 -9691 Sep 29 j 06:20 -9691 Oct 28 j 21:41 -9691 Nov 28 j 01:46 -9691 Dec 28 j 20:32 -9690 Jan 29 j 04:01 -9690 Feb 26 j 02:00	0° \$\mathcal{O}\$ 0° \$\mathcal{T}\$ 0° \$\	
min. Earth dist.	-9696 Feb 27 j 22:07 -9696 Mar 01 j 07:24 -9696 Apr 01 j 21:12 -9696 May 03 j 02:45 -9696 Jun 02 j 18:57 -9696 Jul 02 j 20:32 -9696 Aug 01 j 10:06 -9696 Aug 28 j 23:56 -9696 Aug 30 j 17:14 -9696 Sep 29 j 01:01 -9696 Oct 28 j 16:23 -9696 Nov 27 j 20:28 -9696 Dec 28 j 15:15 -9695 Jan 28 j 22:44 -9695 Feb 25 j 11:51 -9695 Mar 01 j 13:17 -9695 Apr 02 j 03:07	27° ₹44'12 0° ₹ 0° ¥ 0° ¥ 0° ¥ 0° ¥ 0° II 28° II 14'07 0° \$ 0° II 0° \$ 0° II 0° ₹ 26° ₹09'09 0° ₹ 0° ₹	0.98038 AU	min. Earth dist.	-9692 Sep 29 j 00:29 -9692 Oct 28 j 15:51 -9692 Nov 27 j 19:55 -9692 Dec 28 j 14:41 -9691 Jan 28 j 22:10 -9691 Feb 27 j 20:48 -9691 Mar 01 j 12:45 -9691 Apr 02 j 02:36 -9691 May 03 j 08:10 -9691 Jun 03 j 00:21 -9691 Jul 03 j 01:54 -9691 Aug 28 j 00:14 -9691 Aug 28 j 00:14 -9691 Sep 29 j 06:20 -9691 Oct 28 j 21:41 -9691 Dec 28 j 20:32 -9690 Jan 29 j 04:01	0° \( \Omega\) 0° \( \Omega\) 0° \( \Omega\) 0° \( \Z\) 0° \( \Y\) 0° \( \Z\)	0.98038 AU

-	iomena of Sun from		•	/ *		, ,	23
Attention, astronor	nical year style is used: Th	-	n astronomical co				
	-9690 May 03 j 13:57	0° <b>∀</b>		max. Earth dist.	-9685 Feb 27 j 09:38		1.01963 AU
	-9690 Jun 03 j 06:09	0° <b>Ƴ</b>			-9685 Mar 01 j 23:40	0°ಕ	
	-9690 Jul 03 j 07:44	0°8			-9685 Apr 02 j 13:28	0° <b>≈</b>	
	-9690 Aug 01 j 21:18	$\Pi^{\circ}0$			-9685 May 03 j 19:03	0° <b>∀</b>	
min. Earth dist.	-9690 Aug 29 j 10:51	28° <b>Ⅱ</b> 13′28	0.98035 AU		-9685 Jun 03 j 11:19	$0^{\circ}$ Y	
	-9690 Aug 31 j 04:26	$0 {\circ} \mathfrak{S}$			-9685 Jul 03 j 12:59	$_{0\circ}$ 8	
	-9690 Sep 29 j 12:13	$0$ $^{\circ}\Omega$			-9685 Aug 02 j 02:38	$\Pi$ °0	
	-9690 Oct 29 j 03:35	0° <b>m</b>		min. Earth dist.	-9685 Aug 30 j 00:41		0.98041 AU
	-9690 Nov 28 j 07:41	0∘ <b>⊽</b>			-9685 Aug 31 j 09:50	0°€	
	-9690 Dec 29 j 02:28	0° <b>M</b> ₊			-9685 Sep 29 j 17:40	$0$ $\circ$ $\Omega$	
	-9689 Jan 29 j 09:57	0° <b>∡</b> ¹			-9685 Oct 29 j 09:00	0° m/y	
max. Earth dist.	-9689 Feb 27 j 10:39	27° <b>∡</b> 33′29	1.01959 AU		-9685 Nov 28 j 13:01	0∘ <b>⊽</b>	
	-9689 Mar 02 j 00:30	0°ප			-9685 Dec 29 j 07:40	0° <b>M</b>	
	-9689 Apr 02 j 14:19	0° <b>≈</b>			-9684 Jan 29 j 15:02	0° <b>∡</b> ¹	
	-9689 May 03 j 19:53	0° <b>∀</b>		max. Earth dist.	-9684 Feb 26 j 14:57	26° <b>∡</b> ³34'54	1.01958 AU
	-9689 Jun 03 j 12:07	0° <b>Ƴ</b>			-9684 Mar 01 j 05:31	0°ಕ	
	-9689 Jul 03 j 13:43	$8^{\circ 0}$			-9684 Apr 01 j 19:20	0° <b>≈</b>	
	-9689 Aug 02 j 03:20	$\Pi^{\circ}0$			-9684 May 03 j 00:58	0° <b>∀</b>	
min. Earth dist.	-9689 Aug 27 j 23:08	26° <b>Ⅱ</b> 26′24	0.98035 AU		-9684 Jun 02 j 17:15	0° <b>Υ</b>	
	-9689 Aug 31 j 10:28	0ංම			-9684 Jul 02 j 18:55	0° <b>8</b>	
	-9689 Sep 29 j 18:13	$0$ ° $\Omega$			-9684 Aug 01 j 08:32	$\Pi$ $\circ 0$	
	-9689 Oct 29 j 09:30	0° <b>m</b> p		min. Earth dist.	-9684 Aug 27 j 21:43		0.98034 AU
	-9689 Nov 28 j 13:30	0∘ <b>ত</b>			-9684 Aug 30 j 15:41	0°99	
	-9689 Dec 29 j 08:12	0° <b>M</b>			-9684 Sep 28 j 23:26	0° <b>N</b>	
	-9688 Jan 29 j 15:39	0° <b>√</b>			-9684 Oct 28 j 14:45	0° <b>m</b> )	
max. Earth dist.	-9688 Feb 28 j 05:39	28° <b>₹</b> 04'58	1.01966 AU		-9684 Nov 27 j 18:47	0° <b>™</b>	
	-9688 Mar 01 j 06:11	0°る			-9684 Dec 28 j 13:30	0°M 0°. <b>7</b>	
	-9688 Apr 01 j 20:01	0° <b>≈</b>		Danila dias	-9683 Jan 28 j 20:55	0° द्र <sup>7</sup>	1.010/2.AII
	-9688 May 03 j 01:37	0° <b>∀</b> 0° <b>Υ</b>		max. Earth dist.	-9683 Feb 28 j 00:13	28° <b>メ</b> 36'31 0°る	1.01962 AU
	-9688 Jun 02 j 17:53	0.8 0.1			-9683 Mar 01 j 11:26	0°≈	
	-9688 Jul 02 j 19:33 -9688 Aug 01 j 09:11	0°II			-9683 Apr 02 j 01:15 -9683 May 03 j 06:50	0 <b>≈</b> 0° <b>∺</b>	
min. Earth dist.	-9688 Aug 28 j 22:36	28° <b>Ⅱ</b> 12'59	0.98038 AU		-9683 Jun 02 j 23:05	0° <b>Υ</b>	
mm. Earm dist.	-9688 Aug 30 j 16:20	0°9	0.98038 AU		-9683 Jul 03 j 00:44	0°8	
	-9688 Sep 29 j 00:04	0°Ω			-9683 Aug 01 j 14:22	0°II	
	-9688 Oct 28 j 15:21	0° <b>m</b> )		min. Earth dist.	-9683 Aug 27 j 19:30		0.98040 AU
	-9688 Nov 27 j 19:19	0∘ <mark>ಹ</mark> ಂ.ಗ		mm. Earth dist.	-9683 Aug 30 j 21:31	0°99	0.500 10 710
	-9688 Dec 28 j 13:59	0° <b>M</b>			-9683 Sep 29 j 05:17	o°Ω	
	-9687 Jan 28 j 21:26	0° <b>∡</b> 7			-9683 Oct 28 j 20:35	0° <b>m</b> )	
max. Earth dist.	-9687 Feb 25 j 14:14	26° <b>х</b> 17'46	1.01966 AU		-9683 Nov 28 j 00:36	0∘ <b>⊽</b>	
	-9687 Mar 01 j 12:01	0°ರ			-9683 Dec 28 j 19:19	0° <b>M</b> .	
	-9687 Apr 02 j 01:55	0° <b>≈</b>			-9682 Jan 29 j 02:44	0° <b>∡</b> ¹	
	-9687 May 03 j 07:31	0° <b>)</b> €		max. Earth dist.	-9682 Feb 26 j 08:01	26° <b>҂</b> 747′29	1.01963 AU
	-9687 Jun 02 j 23:45	$0^{\circ}\mathbf{\Upsilon}$			-9682 Mar 01 j 17:14	0°ರ	
	-9687 Jul 03 j 01:23	$9^{\circ}$ 8			-9682 Apr 02 j 07:01	0° <b>≈</b>	
	-9687 Aug 01 j 15:00	$\Pi^{\circ}0$			-9682 May 03 j 12:34	0° <b>∀</b>	
min. Earth dist.	-9687 Aug 28 j 18:28	27° <b>Ⅱ</b> 47'32	0.98035 AU		-9682 Jun 03 j 04:47	$0^{\circ}$ Y	
	-9687 Aug 30 j 22:10	0ංම			-9682 Jul 03 j 06:25	$0^{\circ}$ 8	
	-9687 Sep 29 j 05:57	$0^{\circ}\Omega$			-9682 Aug 01 j 20:04	$\Pi$ $\circ$ 0	
	-9687 Oct 28 j 21:16	0° <b>m</b>		min. Earth dist.	-9682 Aug 29 j 17:17	28° <b>Ⅲ</b> 32'55	0.98039 AU
	-9687 Nov 28 j 01:17	0∘ <b>⊽</b>			-9682 Aug 31 j 03:16	0ං <b>ව</b>	
	-9687 Dec 28 j 20:00	0° <b>M</b> ₊			-9682 Sep 29 j 11:05	$0$ $^{\circ}\Omega$	
	-9686 Jan 29 j 03:27	0° <b>∡</b> ¹			-9682 Oct 29 j 02:25	0° m/y	
max. Earth dist.	-9686 Feb 28 j 02:09	28° <b>≯</b> 25'33	1.01962 AU		-9682 Nov 28 j 06:26	0∘ <b>⊽</b>	
	-9686 Mar 01 j 18:00	0°ප			-9682 Dec 29 j 01:09	$0^{\circ}$ M	
	-9686 Apr 02 j 07:52	0° <b>≈</b>			-9681 Jan 29 j 08:35	0° <b>∡</b> ¹	
	-9686 May 03 j 13:26	0° <b>∺</b>		max. Earth dist.	-9681 Feb 26 j 23:19	27° <b>∡</b> ¹09'55	1.01958 AU
	-9686 Jun 03 j 05:39	0° <b>Υ</b>			-9681 Mar 01 j 23:07	ರ್∘ರ	
	-9686 Jul 03 j 07:15	8°0			-9681 Apr 02 j 12:56	0° <b>≈</b>	
min P d C c	-9686 Aug 01 j 20:52	0°II	0.00041.431		-9681 May 03 j 18:30	0° <b>ℋ</b> 0° <b>Ƴ</b>	
min. Earth dist.	-9686 Aug 27 j 12:41	26° <b>Ⅱ</b> 15'59	0.98041 AU		-9681 Jun 03 j 10:43	0° <b>႘</b>	
	-9686 Aug 31 j 04:04	$0$ ം ${f V}$			-9681 Jul 03 j 12:21	0° <b>∐</b>	
	-9686 Sep 29 j 11:53 -9686 Oct 29 j 03:14	0° <b>m</b> )		min. Earth dist.	-9681 Aug 02 j 01:59	0°Ⅱ 26°Ⅱ39'45	0.98037 AU
	-9686 Nov 28 j 07:14	0ം <b>ರ</b> ೧.៧೩		mm. Daruf ülst.	-9681 Aug 28 j 03:02 -9681 Aug 31 j 09:11	26°⊞3945 0°©	0.7003 / AU
	-9686 Dec 29 j 01:52	0° <b>™</b>			-9681 Sep 29 j 16:58	0° <b>U</b>	
	-9685 Ian 20 i 00:13	0° <b>√</b> 1			-9681 Oct 29 j 10:36		

-9681 Oct 29 j 08:15

-9685 Jan 29 j 09:13 0°**₰** 

Planetary Phenomena of Sun from -9900 through -9398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -9681 in astronomical counting style is the year 9682 BCE in historical counting style. -9681 Nov 28 j 12:12 0∘**⊽** -9676 Aug 30 j 14:26 0ಂತಾ -9676 Sep 28 j 22:08 -9681 Dec 29 j 06:51 oom.  $0^{\circ}\Omega$ -9676 Oct 28 j 13:20 -9680 Jan 29 j 14:15 0°×7 0° m -9680 Feb 28 j 12:52 28°**✗**25′25 1.01966 AU -9676 Nov 27 j 17:13 0∘Ω max. Earth dist. 0°ਰ -9680 Mar 01 j 04:46 -9676 Dec 28 j 11:50 0°M -9680 Apr 01 j 18:38 0°≈ -9675 Jan 28 j 19:14 0°**∡**7 28° **₹** 48'02 1.01965 AU -9680 May 03 j 00:15 0°**∀** max. Earth dist. -9675 Feb 28 j 03:26  $0^{\circ}\Upsilon$ -9680 Jun 02 j 16:31 -9675 Mar 01 j 09:48 0°궁 -9680 Jul 02 j 18:10 0°8 -9675 Apr 01 j 23:43 0°≈ -9680 Aug 01 j 07:47  $0^{\circ}\Pi$ -9675 May 03 j 05:23 0°**)**€ min. Earth dist. -9680 Aug 28 j 10:25 27°**Ⅱ**45'19 0.98039 AU -9675 Jun 02 j 21:44  $0^{\circ}\Upsilon$ -9680 Aug 30 j 14:56 0ಂಣ -9675 Jul 02 j 23:27 0°8 -9680 Sep 28 j 22:41  $0^{\circ}\Omega$ -9675 Aug 01 j 13:09  $0^{\circ}\Pi$ -9680 Oct 28 j 13:58 0° m min. Earth dist. -9675 Aug 27 j 16:38 26°**II**45'52 0.98039 AU -9680 Nov 27 j 17:56 0∘**⊽** -9675 Aug 30 j 20:21 0ಂತಾ -9680 Dec 28 j 12:34 0°M -9675 Sep 29 j 04:05  $0^{\circ}\Omega$ -9679 Jan 28 j 19:59 0°**∡**¹ -9675 Oct 28 j 19:19 0° m max. Earth dist. -9679 Feb 25 j 18:17 26°**✗**30'53 1.01967 AU -9675 Nov 27 j 23:13 0∘**⊽** -9679 Mar 01 j 10:33 -9675 Dec 28 j 17:48 0°M -9679 Apr 02 j 00:27 0°≈ -9674 Jan 29 j 01:08 0°**∡**7 -9679 May 03 j 06:07 0°**∀** max. Earth dist. -9674 Feb 26 j 19:42 27°**∡**18'59 1.01965 AU -9679 Jun 02 j 22:24  $0^{\circ}\Upsilon$ -9674 Mar 01 i 15:37 0°ಕ -9679 Jul 03 i 00:01 0°8 -9674 Apr 02 i 05:29 0°≈ -9679 Aug 01 j 13:36  $\Pi$ °0 -9674 May 03 j 11:08 0°**∀** min. Earth dist. -9679 Aug 28 j 23:39 28°**II**04'30 0.98032 AU -9674 Jun 03 j 03:28  $0^{\circ}\Upsilon$ -9679 Aug 30 j 20:43 -9674 Jul 03 j 05:11 0.00 0°X -9679 Sep 29 j 04:27 -9674 Aug 01 j 18:53  $\Omega^{\circ}\Omega$ 0°Π -9679 Oct 28 j 19:45 0° My min. Earth dist. -9674 Aug 29 j 21:32 28°**I**I46'44 0.98041 AU -9679 Nov 27 j 23:45 0∘ഹ -9674 Aug 31 j 02:07 0ംഉ -9679 Dec 28 j 18:28 0°M -9674 Sep 29 j 09:56 0° $\Omega$ -9678 Jan 29 j 01:54 0°**∡**¹ -9674 Oct 29 j 01:13 0° m -9678 Feb 27 j 20:18 28°**尽**15′21 1.01963 AU -9674 Nov 28 j 05:09 max. Earth dist. 0ಂ⊽ -9678 Mar 01 j 16:28 -9674 Dec 28 j 23:44 ਾਤ 0°M -9678 Apr 02 j 06:22 0°≈ -9673 Jan 29 j 07:04 0° ×7 0°**∀** -9678 May 03 j 12:01 max. Earth dist. -9673 Feb 26 j 20:35 27°**∡**07'10 1.01957 AU  $0^{\circ}\Upsilon$ -9678 Jun 03 j 04:18 -9673 Mar 01 j 21:32 0°궁 -9678 Jul 03 j 05:57  $0^{\circ}$ 8 -9673 Apr 02 j 11:24 0°≈ -9678 Aug 01 j 19:33  $0^{\circ}II$ -9673 May 03 j 17:05 0°**)**€ min. Earth dist. -9678 Aug 27 j 14:01 26°**П**22'58 0.98034 AU -9673 Jun 03 j 09:26  $0^{\circ}\Upsilon$ -9678 Aug 31 j 02:41 0ಂತಾ -9673 Jul 03 j 11:11 0°8 -9678 Sep 29 j 10:25  $0^{\circ}\Omega$ -9673 Aug 02 j 00:53  $0^{\circ}\Pi$ -9678 Oct 29 j 01:40 -9673 Aug 28 j 10:50 27° II 02'31 0.98037 AU 0° M min. Earth dist. -9678 Nov 28 j 05:38 -9673 Aug 31 j 08:06 -9678 Dec 29 j 00:16 -9673 Sep 29 j 15:52 0° $\Omega$ -9673 Oct 29 j 07:07 -9677 Jan 29 j 07:37 0°×7 0° M max. Earth dist. -9677 Feb 27 i 17:10 27° ₹ 54'31 1.01965 AU -9673 Nov 28 j 11:01 0∘**⊽** -9677 Mar 01 j 22:06 0°궁 -9673 Dec 29 i 05:35 0°M -9677 Apr 02 j 11:56 0°≈ -9672 Jan 29 i 12:53 0°×7 -9677 May 03 j 17:36 0°**)**€ max. Earth dist. -9672 Feb 28 j 21:26 28° ₹ 49'06 1.01962 AU -9677 Jun 03 j 09:57  $0^{\circ}\Upsilon$ -9672 Mar 01 j 03:21 0°궁 -9677 Jul 03 j 11:41 0°8 -9672 Apr 01 j 17:12 0°≈ 0°\ -9677 Aug 02 j 01:22 0°Π -9672 May 02 j 22:53 28°**II**43'53 0.98037 AU min Earth dist -9677 Aug 30 j 02:51 -9672 Jun 02 j 15:17  $0^{\circ}$ 8 -9677 Aug 31 j 08:33 0ಂತಾ -9672 Jul 02 j 17:04 -9677 Sep 29 j 16:17  $0^{\circ}\Omega$ -9672 Aug 01 j 06:47  $0^{\circ}\Pi$ -9677 Oct 29 j 07:30 0° m min. Earth dist. 27°**Д**35'22 0.98040 AU -9672 Aug 28 j 05:34 0∘ଫ 0ಂತಾ -9677 Nov 28 j 11:24 -9672 Aug 30 j 13:58 0°M -9677 Dec 29 j 06:00 -9672 Sep 28 j 21:42 0 $^{\circ}$  $\Omega$ -9676 Jan 29 j 13:22 0° **₹** -9672 Oct 28 j 12:56 0° m 26°**✗**33′26 1.01962 AU max. Earth dist. -9676 Feb 26 j 12:42 -9672 Nov 27 j 16:50 0∘ଫ -9676 Mar 01 j 03:53 0°ਰ -9672 Dec 28 j 11:25 0°M -9676 Apr 01 j 17:46 0°≈ -9671 Jan 28 j 18:44 0°**∡**7 -9676 May 02 j 23:28 0°**)**€ max. Earth dist. -9671 Feb 25 j 23:51 26°**✗¹**47'08 1.01964 AU -9676 Jun 02 j 15:51 0° $\gamma$ -9671 Mar 01 j 09:14 0°ಕ

-9671 Apr 01 j 23:06

-9671 May 03 j 04:46

-9671 Jun 02 j 21:08

0°≈

0°**)** 

 $0^{\circ}\Upsilon$ 

-9676 Jul 02 j 17:36

-9676 Aug 01 j 07:17

min. Earth dist.

0°8

 $0^{\circ}\Pi$ 

-9676 Aug 28 j 08:38 27°**Д**42'08 0.98032 AU

•			•		G 18-Feb-2025 14:21		25
Attention, astronomi		-	n astronomical cou	nting style is the year	9672 BCE in historical co		
	-9671 Jul 02 j 22:53	0°8			-9666 Apr 02 j 04:22	0° <b>≈</b>	
	-9671 Aug 01 j 12:35	$\Pi$ $^{\circ}$ 0			-9666 May 03 j 10:03	0° <b>∀</b>	
min. Earth dist.	-9671 Aug 29 j 09:38		0.98036 AU		-9666 Jun 03 j 02:26	0° <b>Υ</b>	
	-9671 Aug 30 j 19:46	0°€			-9666 Jul 03 j 04:11	0°8	
	-9671 Sep 29 j 03:31	$0 {\circ} \Omega$			-9666 Aug 01 j 17:52	$\Pi$ $^{\circ}0$	
	-9671 Oct 28 j 18:47	0° <b>m</b>		min. Earth dist.	-9666 Aug 29 j 22:23	28° <b>∏</b> 51'42	0.98037 AU
	-9671 Nov 27 j 22:43	0∘ <b>⊽</b>			-9666 Aug 31 j 01:02	0°©	
	-9671 Dec 28 j 17:22	0°M			-9666 Sep 29 j 08:46	0° <b>N</b>	
	-9670 Jan 29 j 00:45	0° <b>∡</b> 7			-9666 Oct 28 j 23:59	0° mp	
max. Earth dist.	-9670 Feb 27 j 09:45		1.01959 AU		-9666 Nov 28 j 03:53	0∘ <b>亚</b>	
	-9670 Mar 01 j 15:16	0°る			-9666 Dec 28 j 22:28	0°M 0°. <b>₹</b>	
	-9670 Apr 02 j 05:08	0° <b>≈</b>		E d Ed	-9665 Jan 29 j 05:49	0° 🖍	1.01060 ATT
	-9670 May 03 j 10:46	0° <b>∀</b>		max. Earth dist.	-9665 Feb 26 j 12:03	26° <b>₹</b> 49'51	1.01960 AU
	-9670 Jun 03 j 03:06	$^{\circ \gamma}$			-9665 Mar 01 j 20:19	600-	
	-9670 Jul 03 j 04:49	8°0			-9665 Apr 02 j 10:12	0° <b>≫</b>	
min Earth diat	-9670 Aug 01 j 18:32	0°Ⅱ 26°Ⅲ27'20	0.00020 ATT		-9665 May 03 j 15:55	0° <b>Υ</b> 0° <b>Υ</b>	
min. Earth dist.	-9670 Aug 27 j 18:44	26° <b>Ⅱ</b> 37'29	0.98039 AU		-9665 Jun 03 j 08:20		
	-9670 Aug 31 j 01:45	0ం <b>U</b> 0ంతి			-9665 Jul 03 j 10:08	0° <b>B</b>	
	-9670 Sep 29 j 09:32			min. Earth dist.	-9665 Aug 01 j 23:52	0°П 27°П30'09	0.98032 AU
	-9670 Oct 29 j 00:47	0 <b>்⊽</b> 0 <b>் மி</b>		IIIII. Eartii dist.	-9665 Aug 28 j 20:34 -9665 Aug 31 j 07:02	27 <b>п</b> 3009	0.98032 AU
	-9670 Nov 28 j 04:41	0°M			0 ,	0°€0	
	-9670 Dec 28 j 23:15 -9669 Jan 29 j 06:34	0° <b>⊼</b> 7			-9665 Sep 29 j 14:43 -9665 Oct 29 j 05:51	0° <b>m</b> y	
max. Earth dist.	-9669 Feb 28 j 00:34	28° <b>∡</b> 14'39	1.01963 AU		-9665 Nov 28 j 09:40	0∘ <b>ت</b> راالا	
max. Lattii dist.	-9669 Mar 01 j 21:00	0°る	1.01703 AC		-9665 Dec 29 j 04:11	0° <b>m</b>	
	-9669 Apr 02 j 10:50	0°≈			-9664 Jan 29 j 11:31	0° <b>⊼</b> ⊓	
	-9669 May 03 j 16:28	0° <b>)</b> €		max. Earth dist.	-9664 Feb 29 j 00:16	28° <b>х</b> 58'57	1.01965 AU
	-9669 Jun 03 j 08:48	0° <b>Υ</b>		max. Earth dist.	-9664 Mar 01 j 02:01	0°る	1.01703710
	-9669 Jul 03 j 10:33	0°8			-9664 Apr 01 j 15:56	0° <b>≈</b>	
	-9669 Aug 02 j 00:17	0°П			-9664 May 02 j 21:40	0° <b>∀</b>	
min. Earth dist.	-9669 Aug 29 j 20:10	28° <b>∏</b> 29′20	0.98043 AU		-9664 Jun 02 j 14:08	0°Υ	
	-9669 Aug 31 j 07:32	0°€			-9664 Jul 02 j 15:57	0°8	
	-9669 Sep 29 j 15:20	$0^{\circ}\Omega$			-9664 Aug 01 j 05:42	$\Pi^{\circ}$	
	-9669 Oct 29 j 06:35	0° <b>m</b>		min. Earth dist.	-9664 Aug 28 j 01:03	27° <b>Ⅲ</b> 26′32	0.98038 AU
	-9669 Nov 28 j 10:27	0∘ <b>⊽</b>			-9664 Aug 30 j 12:54	0°©	
	-9669 Dec 29 j 05:00	$0^{\circ}$ M			-9664 Sep 28 j 20:34	$0^{\circ}\Omega$	
	-9668 Jan 29 j 12:18	0° <b>∡</b> 7			-9664 Oct 28 j 11:41	0° <b>™</b>	
max. Earth dist.	-9668 Feb 26 j 13:51	26° <b>₹</b> 38'43	1.01962 AU		-9664 Nov 27 j 15:28	0∘ <b>⊽</b>	
	-9668 Mar 01 j 02:48	0° <b>ප</b>			-9664 Dec 28 j 09:57	0°M	
	-9668 Apr 01 j 16:42	0° <b>≈</b>			-9663 Jan 28 j 17:15	0° <b>∡</b> ¹	
	-9668 May 02 j 22:24	0° <b>∀</b>		max. Earth dist.	-9663 Feb 26 j 07:47	27° <b>∡</b> *09′25	1.01968 AU
	-9668 Jun 02 j 14:46	$0$ ° $\Upsilon$			-9663 Mar 01 j 07:46	0°ප	
	-9668 Jul 02 j 16:30	0°8			-9663 Apr 01 j 21:42	0° <b>≈</b>	
	-9668 Aug 01 j 06:10	0°II			-9663 May 03 j 03:27	0° <b>∀</b>	
min. Earth dist.	-9668 Aug 28 j 12:51	27° <b>∏</b> 55'44	0.98034 AU		-9663 Jun 02 j 19:52	0° <b>Ƴ</b>	
	-9668 Aug 30 j 13:21	0°®			-9663 Jul 02 j 21:39	0°8	
	-9668 Sep 28 j 21:05	0° <b>N</b>			-9663 Aug 01 j 11:24	0°П	
	-9668 Oct 28 j 12:19	0° <b>m</b> 0° <b>0</b>		min. Earth dist.	-9663 Aug 29 j 16:21	28° <b>∏</b> 52'43	0.98037 AU
	-9668 Nov 27 j 16:13	0∘ <b>⊽</b>			-9663 Aug 30 j 18:36	0° <b>©</b>	
	-9668 Dec 28 j 10:49	0°M			-9663 Sep 29 j 02:19	0° <b>N</b>	
Fauth diet	-9667 Jan 28 j 18:11	0°×7 200.740121	1.01074.411		-9663 Oct 28 j 17:30	0° <b>m</b> )	
max. Earth dist.	-9667 Feb 28 j 02:30 -9667 Mar 01 j 08:44	28° <b>渘</b> 48'21 0°る	1.01964 AU		-9663 Nov 27 j 21:19 -9663 Dec 28 j 15:50	0° <b>ル</b> 0° <b>ಹ</b>	
	-9667 Apr 01 j 22:40	0°≈			-9662 Jan 28 j 23:10	0° <b>⊼</b> 7	
	-9667 May 03 j 04:22	0° <b>∺</b>		max. Earth dist.	-9662 Feb 27 j 04:41	27° <b>∡</b> ¹44'59	1.01961 AU
	-9667 Jun 02 j 20:44	0° <b>Υ</b>		max. Lartii dist.	-9662 Mar 01 j 13:41	0°る	1.01701 AC
	-9667 Jul 02 j 22:27	0°8			-9662 Apr 02 j 03:37	0° <b>≈</b>	
	-9667 Aug 01 j 12:07	0°II			-9662 May 03 j 09:22	0° <b>∀</b>	
min. Earth dist.	-9667 Aug 27 j 10:55	26° <b>∏</b> 34'01	0.98036 AU		-9662 Jun 03 j 01:47	0°Υ	
	-9667 Aug 30 j 19:15	0°95			-9662 Jul 03 j 03:35	0°8	
	-9667 Sep 29 j 02:58	$0^{\circ}\Omega$			-9662 Aug 01 j 17:19	0°II	
	-9667 Oct 28 j 18:12	0° mp		min. Earth dist.	-9662 Aug 27 j 23:54	26° <b>Ⅲ</b> 53'51	0.98038 AU
	-9667 Nov 27 j 22:06	0∘ <u>⊽</u>			-9662 Aug 31 j 00:32	0ಂತಾ	
	-9667 Dec 28 j 16:42	$0^{\circ}$ M			-9662 Sep 29 j 08:18	$0^{\circ}\Omega$	
	-9666 Jan 29 j 00:02	0° <b>∡</b>			-9662 Oct 28 j 23:29	0° <b>m</b>	
max. Earth dist.	-9666 Feb 27 j 03:20	27° <b>∡</b> ³39'43	1.01966 AU		-9662 Nov 28 j 03:17	0∘ <b>⊽</b>	
	-9666 Mar 01 j 14:30	0°ಕ			-9662 Dec 28 j 21:44	0°M	

3				, ,	9662 BCE in historical c	, ,	20
Attention, astronomi	-9661 Jan 29 j 04:57	0° <b>%</b>	n astronomicai cou	nung style is the year	-9657 Oct 29 j 04:34	0°M)	
may Forth dist	-9661 Feb 28 j 11:53		1.01062 ATT			0° <b>ت</b> راآ	
max. Earth dist.		28 x・43 22	1.01962 AU		-9657 Nov 28 j 08:20		
	-9661 Mar 01 j 19:22				-9657 Dec 29 j 02:48	0°M₊	
	-9661 Apr 02 j 09:13	0° <b>≈</b>		E d E d	-9656 Jan 29 j 10:04	0° ⊀ <b>7</b>	1.010(2.41)
	-9661 May 03 j 14:57	0° <b>ℋ</b> 0° <b>Ƴ</b>		max. Earth dist.	-9656 Feb 29 j 02:55	29° <b>х</b> 08'43	1.01963 AU
	-9661 Jun 03 j 07:25				-9656 Mar 01 j 00:34	0° <b>ට</b>	
	-9661 Jul 03 j 09:16	0° <b>B</b>			-9656 Apr 01 j 14:30	0° <b>≈</b> 0° <b>升</b>	
i D4b. Ji.4	-9661 Aug 01 j 23:03	0°Ⅱ 200Ⅲ15140	0.00042 ATT		-9656 May 02 j 20:16	0° <b>Υ</b>	
min. Earth dist.	-9661 Aug 29 j 13:39	28° <b>Ⅱ</b> 15'48	0.98042 AU		-9656 Jun 02 j 12:45 -9656 Jul 02 j 14:35		
	-9661 Aug 31 j 06:17	$0$ ಂ ${\cal O}$			,	0°∏ 8°0	
	-9661 Sep 29 j 14:02			min. Earth dist.	-9656 Aug 01 j 04:21	0 H 27°H04'02	0.98039 AU
	-9661 Oct 29 j 05:14	0 <b>்⊽</b> 0 <b>்</b> மி		IIIII. Eartii dist.	-9656 Aug 27 j 14:55	27 <b>H</b> 0402 0° <b>ඉ</b>	0.98039 AU
	-9661 Nov 28 j 09:02 -9661 Dec 29 j 03:29	0°M			-9656 Aug 30 j 11:33 -9656 Sep 28 j 19:16	0° <b>U</b>	
		0° <b>⊼</b> 7				0° <b>m</b> )	
max. Earth dist.	-9660 Jan 29 j 10:41	0 <b>x</b> · 26° <b>x</b> 756′00	1.01061.411		-9656 Oct 28 j 10:25	0° <del>ت</del> راآا	
max. Earm dist.	-9660 Feb 26 j 19:28 -9660 Mar 01 j 01:07	20 <b>メ</b> ・3000	1.01961 AU		-9656 Nov 27 j 14:11 -9656 Dec 28 j 08:39	0°M	
	3				3		
	-9660 Apr 01 j 15:00	0° <b>≈</b>		Danila diat	-9655 Jan 28 j 15:54 -9655 Feb 26 j 16:20	0° <b>₹</b> 27° <b>₹</b> 32'56	1 01000 ATT
	-9660 May 02 j 20:46	0° <b>ℋ</b> 0° <b>Ƴ</b>		max. Earth dist.	=		1.01968 AU
	-9660 Jun 02 j 13:16	0° <b>8</b>			-9655 Mar 01 j 06:23	0°る 0°≈	
	-9660 Jul 02 j 15:08 -9660 Aug 01 j 04:54	0°II			-9655 Apr 01 j 20:20	0 <b>≈</b> 0° <b>H</b>	
min Earth diat	• •	0°Ⅲ 28°Ⅲ25'11	0.00024.411		-9655 May 03 j 02:07 -9655 Jun 02 j 18:36	0° <b>Υ</b>	
min. Earth dist.	-9660 Aug 28 j 23:05 -9660 Aug 30 j 12:05	0°95	0.98034 AU			0° <b>8</b>	
	0 3	0° <b>U</b>			-9655 Jul 02 j 20:25	0°II	
	-9660 Sep 28 j 19:47			i. Fauth diet	-9655 Aug 01 j 10:08		0.00026 ATT
	-9660 Oct 28 j 10:57	0 <b>்⊽</b> 0 <b>்</b> மி		min. Earth dist.	-9655 Aug 29 j 17:31	28° <b>Ⅱ</b> 58'59 0° <b>©</b>	0.98036 AU
	-9660 Nov 27 j 14:46				-9655 Aug 30 j 17:19	0°€0	
	-9660 Dec 28 j 09:18	0°M₊			-9655 Sep 29 j 01:01		
Fauth diet	-9659 Jan 28 j 16:36 -9659 Feb 27 j 22:01	0°×7	1 01000 ATT		-9655 Oct 28 j 16:11	0 <b>ಂಹ</b> 0 <b>ಂಹು</b>	
max. Earth dist.	-	28° <b>҂</b> 141'40 0° <b>ප</b>	1.01960 AU		-9655 Nov 27 j 20:01	0° <b>M</b>	
	-9659 Mar 01 j 07:05 -9659 Apr 01 j 21:00	0°≈			-9655 Dec 28 j 14:32 -9654 Jan 28 j 21:50	0° <b>⊼</b> ¹	
	-9659 May 03 j 02:44	0 <b>≈</b> 0° <b>H</b>		max. Earth dist.	-9654 Feb 26 j 19:03	27° <b>×</b> <sup>7</sup> 25'19	1.01961 AU
	-9659 Jun 02 j 19:11	0° <b>Υ</b>		max. Earth dist.	-9654 Mar 01 j 12:21	0°る	1.01701 AC
	-9659 Jul 02 j 21:02	0°8			-9654 Apr 02 j 02:18	0°≈	
	-9659 Aug 01 j 10:48	0°II			-9654 May 03 j 08:06	0° <b>∺</b>	
min. Earth dist.	-9659 Aug 27 j 15:42	26° <b>∏</b> 49'30	0.98037 AU		-9654 Jun 03 j 00:36	0° <b>Υ</b>	
iiiii. Lartii dist.	-9659 Aug 30 j 18:01	0°9	0.70037 AC		-9654 Jul 03 j 00:30	0°8	
	-9659 Sep 29 j 01:43	$0 {\circ} \mathcal{U}$			-9654 Aug 01 j 16:11	0°II	
	-9659 Oct 28 j 16:53	0° <b>m</b>		min. Earth dist.	-9654 Aug 28 j 06:26	27° <b>I</b> I13'33	0.98034 AU
	-9659 Nov 27 j 20:42	0∘ <b>ಹ</b>		mm. Earth dist.	-9654 Aug 30 j 23:23	0°9	0.90054710
	-9659 Dec 28 j 15:13	0° <b>M</b>			-9654 Sep 29 j 07:04	$0 {\circ} \mathcal{U}$	
	-9658 Jan 28 j 22:29	0° <b>∡</b> 7			-9654 Oct 28 j 22:13	0° <b>m</b> )	
max. Earth dist.	-9658 Feb 27 j 10:55	28° <b>∡</b> *01'27	1.01964 AU		-9654 Nov 28 j 01:59	0∘ <b>ಹ</b> ೧.೫	
man zam ust.	-9658 Mar 01 j 12:55	0°ප	1.01901110		-9654 Dec 28 j 20:26	0° <b>M</b>	
	-9658 Apr 02 j 02:46	0° <b>≈</b>			-9653 Jan 29 j 03:40	0° <b>∡</b> 7	
	-9658 May 03 j 08:27	0° <b>)</b> €		max. Earth dist.	-9653 Feb 28 j 16:45	28° <b>₹</b> '59'53	1.01962 AU
	-9658 Jun 03 j 00:52	0°Υ			-9653 Mar 01 j 18:07	0°ප	
	-9658 Jul 03 j 02:41	0°8			-9653 Apr 02 j 08:00	0° <b>≈</b>	
	-9658 Aug 01 j 16:29	0°II			-9653 May 03 j 13:47	0° <b>)</b> €	
min. Earth dist.	-9658 Aug 29 j 23:42	28° <b>∏</b> 58′23	0.98042 AU		-9653 Jun 03 j 06:19	$0^{\circ}\Upsilon$	
	-9658 Aug 30 j 23:45	0ಂತಾ			-9653 Jul 03 j 08:14	0°8	
	-9658 Sep 29 j 07:31	$0^{\circ}\Omega$			-9653 Aug 01 j 22:03	0° <b>I</b> I	
	-9658 Oct 28 j 22:43	0° <b>m</b>		min. Earth dist.	-9653 Aug 29 j 07:53	28° <b>Ⅲ</b> 03'33	0.98040 AU
	-9658 Nov 28 j 02:32	0∘ <u>⊽</u>			-9653 Aug 31 j 05:17	0°9	
	-9658 Dec 28 j 21:01	$0^{\circ}$ M			-9653 Sep 29 j 12:59	$0^{\circ}\Omega$	
	-9657 Jan 29 j 04:18	0° <b>∡</b> ¹			-9653 Oct 29 j 04:05	0° <b>m</b>	
max. Earth dist.	-9657 Feb 26 j 09:21	26° <b>₹</b> 147'04	1.01960 AU		-9653 Nov 28 j 07:48	0∘ <b>⊽</b>	
	-9657 Mar 01 j 18:46	ರ°0			-9653 Dec 29 j 02:13	0°M	
	-9657 Apr 02 j 08:40	0° <b>≈</b>			-9652 Jan 29 j 09:25	0° <b>∡</b> ¹	
	-9657 May 03 j 14:23	0° <b>)</b> €		max. Earth dist.	-9652 Feb 26 j 23:35	27° <b>∡</b> 108'40	1.01964 AU
	-9657 Jun 03 j 06:50	$0^{\circ}\Upsilon$			-9652 Feb 29 j 23:53	5°0	
	-9657 Jul 03 j 08:40	0°8			-9652 Apr 01 j 13:49	0° <b>≈</b>	
	-9657 Aug 01 j 22:27	$\Pi^{\circ}0$			-9652 May 02 j 19:38	0° <b>)</b>	
min. Earth dist.	-9657 Aug 29 j 03:27	27° <b>II</b> 51'18	0.98036 AU		-9652 Jun 02 j 12:11	$0^{\circ}\mathbf{\Upsilon}$	
	-9657 Aug 31 j 05:41	0°ಅ			-9652 Jul 02 j 14:06	$9^{\circ}$ 8	
	-9657 Sep 29 j 13:25	$0^{\circ}\Omega$			-9652 Aug 01 j 03:55	$\Pi^{\circ}0$	

3			`	//	ar 9653 BCE in historical c	, ,	21
min. Earth dist.	-9652 Aug 29 j 08:05	-	0.98034 AU		-9647 Jun 02 j 17:24	0°Υ	
	-9652 Aug 30 j 11:07	0ಂತ			-9647 Jul 02 j 19:18	0°8	
	-9652 Sep 28 j 18:48	$0^{\circ}\Omega$			-9647 Aug 01 j 09:07	0° <b>I</b> I	
	-9652 Oct 28 j 09:53	0° <b>m</b> )		min. Earth dist.	-9647 Aug 29 j 22:38	29° <b>Ⅱ</b> 14'35	0.98038 AU
	-9652 Nov 27 j 13:36	0∘ <b>⊽</b>			-9647 Aug 30 j 16:21	0ಂತಾ	
	-9652 Dec 28 j 08:03	0°M₊			-9647 Sep 29 j 00:02	$0^{\circ}\Omega$	
	-9651 Jan 28 j 15:19	0° <b>∡</b> ¹			-9647 Oct 28 j 15:08	0° <b>m</b>	
max. Earth dist.	-9651 Feb 27 j 14:47	28° <b>∡</b> ¹27'28	1.01962 AU		-9647 Nov 27 j 18:52	0∘ <b>⊽</b>	
	-9651 Mar 01 j 05:51	0°ರ			-9647 Dec 28 j 13:18	$0^{\circ}$ M	
	-9651 Apr 01 j 19:50	0° <b>≈</b>			-9646 Jan 28 j 20:33	0° <b>∡</b> ¹	
	-9651 May 03 j 01:39	0° <b>)</b> €		max. Earth dist.	-9646 Feb 26 j 11:06	27° <b>х</b> 09′34	1.01960 AU
	-9651 Jun 02 j 18:10	$0^{\circ}$ Y			-9646 Mar 01 j 11:02	ව°0	
	-9651 Jul 02 j 20:03	$9^{\circ}$ 8			-9646 Apr 02 j 00:58	0° <b>≈</b>	
	-9651 Aug 01 j 09:51	$\Pi$ $^{\circ}0$			-9646 May 03 j 06:47	0° <b>)</b>	
min. Earth dist.	-9651 Aug 27 j 18:59	27° <b>Ⅱ</b> 00′20	0.98037 AU		-9646 Jun 02 j 23:18	$0^{\circ}\Upsilon$	
	-9651 Aug 30 j 17:05	$0$ $\circ$ $\odot$			-9646 Jul 03 j 01:12	$9^{\circ}$ 8	
	-9651 Sep 29 j 00:48	$0^{\circ}\Omega$			-9646 Aug 01 j 15:01	$\Pi$ °0	
	-9651 Oct 28 j 15:55	0° <b>m</b>		min. Earth dist.	-9646 Aug 28 j 15:03	27° <b>Ⅱ</b> 38'31	0.98036 AU
	-9651 Nov 27 j 19:39	0∘ <b>⊽</b>			-9646 Aug 30 j 22:16	$0$ $\circ$	
	-9651 Dec 28 j 14:04	0°M₊			-9646 Sep 29 j 05:59	$0$ $^{\circ}\Omega$	
	-9650 Jan 28 j 21:16	0° <b>∡</b> ¹			-9646 Oct 28 j 21:05	0° <b>m</b>	
max. Earth dist.	-9650 Feb 27 j 21:41	28° <b>∡</b> ¹29'52	1.01965 AU		-9646 Nov 28 j 00:46	0∘ <b>⊽</b>	
	-9650 Mar 01 j 11:42	0°ಕ			-9646 Dec 28 j 19:08	0°M	
	-9650 Apr 02 j 01:36	0° <b>≈</b>			-9645 Jan 29 j 02:19	0° <b>∡</b> ¹	
	-9650 May 03 j 07:22	0° <b>∀</b>		max. Earth dist.	-9645 Feb 28 j 21:03	29° <b>∡</b> 13'18	1.01961 AU
	-9650 Jun 02 j 23:52	0° <b>Υ</b>			-9645 Mar 01 j 16:45	0°₹	
	-9650 Jul 03 j 01:45	0°8			-9645 Apr 02 j 06:40	0° <b>≈</b>	
	-9650 Aug 01 j 15:33	$\Pi$ $^{\circ}0$			-9645 May 03 j 12:27	0° <b>∀</b>	
min. Earth dist.	-9650 Aug 29 j 19:11	28° <b>Ⅱ</b> 49'08	0.98043 AU		-9645 Jun 03 j 05:00	0° <b>Ƴ</b>	
	-9650 Aug 30 j 22:49	0ංම			-9645 Jul 03 j 06:56	0°B	
	-9650 Sep 29 j 06:35	$0 {\circ} \Omega$			-9645 Aug 01 j 20:48	$0^{\circ}\Pi$	
	-9650 Oct 28 j 21:45	0° <b>m</b> )		min. Earth dist.	-9645 Aug 28 j 22:16	27° <b>∏</b> 42′03	0.98043 AU
	-9650 Nov 28 j 01:30	0∘ <b>⊽</b>			-9645 Aug 31 j 04:04	0°€	
	-9650 Dec 28 j 19:55	0° <b>M</b> ₊			-9645 Sep 29 j 11:47	$0^{\circ}\Omega$	
	-9649 Jan 29 j 03:06	0° <b>∡</b> ¹			-9645 Oct 29 j 02:53	0° mp	
max. Earth dist.	-9649 Feb 26 j 13:37	27° <b>∡</b> 100′08	1.01960 AU		-9645 Nov 28 j 06:33	0° <b>™</b>	
	-9649 Mar 01 j 17:31	0° <b>ප</b>			-9645 Dec 29 j 00:53	0°M	
	-9649 Apr 02 j 07:26	0° <b>≈</b>		F 4 F	-9644 Jan 29 j 08:01	0° <b>∡</b> 7	1 01065 177
	-9649 May 03 j 13:14	0° <b>∀</b>		max. Earth dist.	-9644 Feb 27 j 07:01		1.01965 AU
	-9649 Jun 03 j 05:47	0° <b>Υ</b>			-9644 Feb 29 j 22:27	0°る	
	-9649 Jul 03 j 07:43	0° <b>B</b>			-9644 Apr 01 j 12:24	0° <b>≈</b>	
i no at at a	-9649 Aug 01 j 21:31	0°II	0.00024.411		-9644 May 02 j 18:15	0° <b>)</b> €	
min. Earth dist.	-9649 Aug 29 j 11:43	28° <b>Ⅱ</b> 14'53	0.98034 AU		-9644 Jun 02 j 10:50	$^{\circ \gamma}$	
	-9649 Aug 31 j 04:45	0°©			-9644 Jul 02 j 12:45	8°0	
	-9649 Sep 29 j 12:26	0° <b>N</b>		i real rea	-9644 Aug 01 j 02:33	0°II	0.00025 ATT
	-9649 Oct 29 j 03:32	0° <b>m</b> )		min. Earth dist.	-9644 Aug 29 j 11:34	29° <b>I</b> 103'07	0.98035 AU
	-9649 Nov 28 j 07:16	0∘ <b>™</b>			-9644 Aug 30 j 09:46	0.ಲ	
	-9649 Dec 29 j 01:40	0°M₊			-9644 Sep 28 j 17:26	0° <b>N</b>	
Danth 4:-4	-9648 Jan 29 j 08:52	0° ⊀ 7 200° ₹ 1.412.4	1 01060 ATT		-9644 Oct 28 j 08:30	0° <b>Т</b> р	
max. Earth dist.	-9648 Feb 29 j 04:09	29° <b>х</b> 14′34	1.01960 AU		-9644 Nov 27 j 12:12	0∘ <b>™</b>	
	-9648 Feb 29 j 23:19	0° <b>ಹ</b>			-9644 Dec 28 j 06:36	0° <b>M</b> 0° <b>∡</b> 1	
	-9648 Apr 01 j 13:15	0 <b>≈</b> 0° <b>∺</b>		max. Earth dist.	-9643 Jan 28 j 13:50	0 <b>x</b> . 28° <b>x</b> 09'21	1.01062 AII
	-9648 May 02 j 19:05 -9648 Jun 02 j 11:40	0° <b>Υ</b>		max. Earth dist.	-9643 Feb 27 j 05:37		1.01962 AU
	-	0°8			-9643 Mar 01 j 04:20	0°る 0°≈	
	-9648 Jul 02 j 13:36 -9648 Aug 01 j 03:26	0°U			-9643 Apr 01 j 18:20 -9643 May 03 j 00:13	0° <b>∺</b>	
min. Earth dist.	-9648 Aug 27 j 14:55	27° <b>I</b> 106'22	0.98037 AU		-9643 Jun 02 j 16:48	0° <b>Υ</b>	
IIIII. Eartii dist.	•		0.9803 / AU		•		
	-9648 Aug 30 j 10:39	0°Ω 0°©			-9643 Jul 02 j 18:43 -9643 Aug 01 j 08:31	0° <b>B</b>	
	-9648 Sep 28 j 18:19 -9648 Oct 28 j 09:23	0° <b>m</b> )		min. Earth dist.	-9643 Aug 27 j 22:16	0° <b>Ⅱ</b> 27° <b>Ⅱ</b> 12'17	0.98033 AU
	·	0ം <b>⊽</b> റച്യൂ		mm. Earm dist.	• •	2/° <b>11</b> 121/	0.70033 AU
	-9648 Nov 27 j 13:06				-9643 Aug 30 j 15:42	0°€ 0°€	
	-9648 Dec 28 j 07:30	0° <b>™</b> 0° <i>≯</i> ¹			-9643 Sep 28 j 23:22		
may Earth dist	-9647 Jan 28 j 14:43		1 01066 ATT		-9643 Oct 28 j 14:26	0∘ <b>ರ್</b> 0∘⊯	
max. Earth dist.	-9647 Feb 27 j 00:24 -9647 Mar 01 j 05:09	27° <b>メ</b> *54'56 0° <b>る</b>	1.01966 AU		-9643 Nov 27 j 18:09 -9643 Dec 28 j 12:32	0° <b>M</b>	
	·	0°≈			•	0° <b>⊼</b> ¹	
	-9647 Apr 01 j 19:04 -9647 May 03 j 00:52	0° <b>∺</b>		max. Earth dist.	-9642 Jan 28 j 19:44 -9642 Feb 28 j 05:05		1.01964 AU
	-70+1 May 03 J 00.32	υ <b>Λ</b>		max. Earth tist.	-7042 FCU 28 J US.US	20 X 31 00	1.01704 AU

•	nomena of Sun from		•	* *			28
Attention, astronoi		-	n astronomical co	ounting style is the year	ar 9643 BCE in historical c		
	-9642 Mar 01 j 10:09	0° <b>ට</b>			-9638 Dec 28 j 17:46	0° <b>M</b> ○○ <b>T</b>	
	-9642 Apr 02 j 00:04	0° <b>≈</b>		E d F.	-9637 Jan 29 j 00:51	0° <b>⊼</b> ¹	1.01050 411
	-9642 May 03 j 05:53	0° <b>∀</b> 0° <b>Υ</b>		max. Earth dist.	-9637 Mar 01 j 02:51	29° <b>х</b> <sup>7</sup> 30'42	1.01958 AU
	-9642 Jun 02 j 22:28				-9637 Mar 01 j 15:13	0° <b>ට</b>	
	-9642 Jul 03 j 00:25 -9642 Aug 01 j 14:15	0°Ⅱ 0°8			-9637 Apr 02 j 05:08 -9637 May 03 j 11:01	0° <b>Ж</b>	
min. Earth dist.	-9642 Aug 29 j 13:30	28° <b>Ⅱ</b> 37'57	0.98040 AU		-9637 Jun 03 j 03:41	0°Υ	
mm. Earm dist.	-9642 Aug 30 j 21:29	0°9	0.98040 AU		-9637 Jul 03 j 05:44	0°8	
	-9642 Sep 29 j 05:10	0°N			-9637 Aug 01 j 19:39	0°II	
	-9642 Oct 28 j 20:15	0° <b>m</b> )		min. Earth dist.	-9637 Aug 28 j 16:48	27° <b>II</b> 30'59	0.98042 AU
	-9642 Nov 27 j 23:56	0∘ <b>⊽</b>			-9637 Aug 31 j 02:56	0ංම 	
	-9642 Dec 28 j 18:17	0° <b>M</b> .			-9637 Sep 29 j 10:38	0°N	
	-9641 Jan 29 j 01:28	0° <b>∡</b> 7			-9637 Oct 29 j 01:42	0° <b>m</b> )	
max. Earth dist.	-9641 Feb 26 j 16:02	27° <b>∡</b> ¹09'43	1.01962 AU		-9637 Nov 28 j 05:20	0∘ <u>⊽</u>	
	-9641 Mar 01 j 15:53	0°ರ			-9637 Dec 28 j 23:37	0° <b>M</b>	
	-9641 Apr 02 j 05:49	0° <b>≈</b>			-9636 Jan 29 j 06:41	0° <b>∡</b> ¹	
	-9641 May 03 j 11:41	0° <b>∀</b>		max. Earth dist.	-9636 Feb 27 j 15:23	27° <b>∡</b> 52'48	1.01962 AU
	-9641 Jun 03 j 04:19	$0$ ° $\Upsilon$			-9636 Feb 29 j 21:02	ರ°ರ	
	-9641 Jul 03 j 06:19	$9^{\circ}$ 8			-9636 Apr 01 j 10:58	0° <b>≈</b>	
	-9641 Aug 01 j 20:12	$\Pi$ °0			-9636 May 02 j 16:51	0° <b>∀</b>	
min. Earth dist.	-9641 Aug 29 j 22:08	28° <b>Ⅱ</b> 44'57	0.98033 AU		-9636 Jun 02 j 09:31	$0^{\circ}$ Y	
	-9641 Aug 31 j 03:26	0ංම			-9636 Jul 02 j 11:34	0° <b>8</b>	
	-9641 Sep 29 j 11:03	$0$ ° $\Omega$			-9636 Aug 01 j 01:27	0°II	
	-9641 Oct 29 j 02:03	0° <b>m</b> )		min. Earth dist.	-9636 Aug 29 j 17:47		0.98037 AU
	-9641 Nov 28 j 05:40	0∘ <b>⊽</b>			-9636 Aug 30 j 08:42	0°©	
	-9641 Dec 28 j 24:00	0°M			-9636 Sep 28 j 16:21	0° <b>N</b>	
may Earth dist	-9640 Jan 29 j 07:11	0° <b>ᡘ</b> ¹ 29° <b>ᡘ</b> ¹09'35	1 01062 ATT		-9636 Oct 28 j 07:24	0 <b>்⊽</b> 0 <b>்மி</b>	
max. Earth dist.	-9640 Feb 29 j 00:23 -9640 Feb 29 j 21:40	29° <b>メ</b> ・09'33	1.01962 AU		-9636 Nov 27 j 11:03 -9636 Dec 28 j 05:24	0° <b>™</b>	
	-9640 Apr 01 j 11:39	0°≈			-9635 Jan 28 j 12:35	0° <b>⊼</b> ¹	
	-9640 May 02 j 17:33	0° <b>∺</b>		max. Earth dist.	-9635 Feb 26 j 18:14	27° <b>∡</b> ¹45'26	1.01959 AU
	-9640 Jun 02 j 10:12	0° <b>Υ</b>		max. Earth dist.	-9635 Mar 01 j 03:02	0°る	1.01/3/ 110
	-9640 Jul 02 j 12:14	0°8			-9635 Apr 01 j 17:00	0° <b>≈</b>	
	-9640 Aug 01 j 02:08	0°II			-9635 May 02 j 22:54	0° <b>)</b>	
min. Earth dist.	-9640 Aug 27 j 17:45	27° <b>Ⅱ</b> 16'52	0.98037 AU		-9635 Jun 02 j 15:32	0° <b>Υ</b>	
	-9640 Aug 30 j 09:23	0ಂತ			-9635 Jul 02 j 17:33	$0^{\circ}$ 8	
	-9640 Sep 28 j 17:02	$0^{\circ}\Omega$			-9635 Aug 01 j 07:26	$\Pi^{\circ}0$	
	-9640 Oct 28 j 08:01	0° <b>m</b>		min. Earth dist.	-9635 Aug 28 j 05:58	27° <b>Ⅱ</b> 34'38	0.98036 AU
	-9640 Nov 27 j 11:37	0∘ <b>⊽</b>			-9635 Aug 30 j 14:42	$0$ $\circ$	
	-9640 Dec 28 j 05:54	0° <b>M</b> ₊			-9635 Sep 28 j 22:22	$0$ $^{\circ}$ $\Omega$	
	-9639 Jan 28 j 13:03	0° <b>∡</b> 7			-9635 Oct 28 j 13:25	0° <b>m</b> )	
max. Earth dist.	-9639 Feb 27 j 10:36	28° <b>∡</b> ¹23'04	1.01968 AU		-9635 Nov 27 j 17:04	0∘ <b>亚</b>	
	-9639 Mar 01 j 03:30	6°0			-9635 Dec 28 j 11:25	0° <b>M</b> ₊	
	-9639 Apr 01 j 17:28	0° <b>≈</b>		F 4 F	-9634 Jan 28 j 18:35	0° <b>∡¹</b>	1 010/0 177
	-9639 May 02 j 23:21	0° <b>∀</b>		max. Earth dist.	-9634 Feb 28 j 09:49	29° <b>∡</b> 105'05	1.01962 AU
	-9639 Jun 02 j 15:57	0° <b>Ƴ</b>			-9634 Mar 01 j 08:59	5°0	
	-9639 Jul 02 j 17:56 -9639 Aug 01 j 07:48	0° <b>Ⅱ</b>			-9634 Apr 01 j 22:53 -9634 May 03 j 04:42	0° <b>€</b>	
min. Earth dist.	-9639 Aug 29 j 22:56	0 Ⅱ 29°Ⅱ18'39	0.98041 AU		-9634 Jun 02 j 21:17	0° <b>Υ</b>	
mm. Latin dist.	-9639 Aug 30 j 15:04	0°9	0.700 <del>1</del> 1 AC		-9634 Jul 02 j 23:17	0°8	
	-9639 Sep 28 j 22:46	0°N			-9634 Aug 01 j 13:11	0°II	
	-9639 Oct 28 j 13:50	0° mp		min. Earth dist.	-9634 Aug 29 j 03:38		0.98044 AU
	-9639 Nov 27 j 17:29	0∘ <u>⊽</u>			-9634 Aug 30 j 20:29	0ංම	
	-9639 Dec 28 j 11:48	0°M			-9634 Sep 29 j 04:13	0°N	
	-9638 Jan 28 j 18:57	0° <b>∡</b> ¹			-9634 Oct 28 j 19:17	0° <b>m</b> )	
max. Earth dist.	-9638 Feb 26 j 12:02	27° <b>∡</b> 15'40	1.01961 AU		-9634 Nov 27 j 22:56	0∘ <b>⊽</b>	
	-9638 Mar 01 j 09:24	5°0			-9634 Dec 28 j 17:14	$0^{\circ}$ M	
	-9638 Apr 01 j 23:23	0° <b>≈</b>			-9633 Jan 29 j 00:22	0° <b>∡</b> ¹	
	-9638 May 03 j 05:16	0° <b>∀</b>		max. Earth dist.	-9633 Feb 26 j 20:14	27° <b>∡</b> "22′16	1.01963 AU
	-9638 Jun 02 j 21:54	$0^{\circ}$ Y			-9633 Mar 01 j 14:47	ರ∘ರ	
	-9638 Jul 02 j 23:53	$9^{\circ}$ 8			-9633 Apr 02 j 04:43	0° <b>≈</b>	
	-9638 Aug 01 j 13:46	$\Pi$ °0			-9633 May 03 j 10:35	0° <b>)</b>	
min. Earth dist.	-9638 Aug 28 j 23:00	28° <b>Ⅲ</b> 02'02	0.98038 AU		-9633 Jun 03 j 03:12	0° <b>Υ</b>	
	-9638 Aug 30 j 21:02	0ಂಣ			-9633 Jul 03 j 05:12	0°B	
	-9638 Sep 29 j 04:45	$0$ $^{\circ}$ $\Omega$			-9633 Aug 01 j 19:06	0°II	
	-9638 Oct 28 j 19:50	0° m/y		min. Earth dist.	-9633 Aug 30 j 02:43		0.98036 AU
	-9638 Nov 27 j 23:29	0∘ <b>ಹ</b>			-9633 Aug 31 j 02:22	0ං <b>ම</b>	

-			•	· ·	J 18-Feb-2025 14:21		29
Attention, astronom		-	n astronomical cou	inting style is the year	r 9634 BCE in historical co		
	-9633 Sep 29 j 10:02	$0^{\circ}\Omega$			-9628 Aug 01 j 00:24	0° <b>Π</b>	
	-9633 Oct 29 j 01:03	0° <b>m</b>		min. Earth dist.	-9628 Aug 29 j 22:47		0.98038 AU
	-9633 Nov 28 j 04:39	0∘ <b>⊽</b>			-9628 Aug 30 j 07:40	0₀ <b>©</b>	
	-9633 Dec 28 j 22:57	0°M			-9628 Sep 28 j 15:18	$0^{\circ}\Omega$	
	-9632 Jan 29 j 06:06	0° <b>∡</b> ¹			-9628 Oct 28 j 06:15	0° <b>m</b>	
max. Earth dist.	-9632 Feb 28 j 16:39	28° <b>≯</b> 53'50	1.01962 AU		-9628 Nov 27 j 09:46	0∘ <b>ত</b>	
	-9632 Feb 29 j 20:35	0°ප			-9628 Dec 28 j 03:59	$0^{\circ}$ M	
	-9632 Apr 01 j 10:37	0° <b>≈</b>			-9627 Jan 28 j 11:05	0° <b>∡</b> ¹	
	-9632 May 02 j 16:33	0° <b>∀</b>		max. Earth dist.	-9627 Feb 26 j 15:08	27° <b>҂</b> 41'37	1.01962 AU
	-9632 Jun 02 j 09:13	$0$ ° $\mathbf{\Upsilon}$			-9627 Mar 01 j 01:33	0°₹	
	-9632 Jul 02 j 11:14	$9^{\circ}$ 8			-9627 Apr 01 j 15:35	0° <b>≈</b>	
	-9632 Aug 01 j 01:06	$\Pi$ $^{\circ}0$			-9627 May 02 j 21:34	0° <b>)</b>	
min. Earth dist.	-9632 Aug 27 j 17:04	27° <b>Ⅱ</b> 17'54	0.98034 AU		-9627 Jun 02 j 14:18	$0$ ° $\mathbf{\Upsilon}$	
	-9632 Aug 30 j 08:19	$0$ $\circ$ $\odot$			-9627 Jul 02 j 16:22	$_{0\circ}$ 8	
	-9632 Sep 28 j 15:57	$0$ $^{\circ}\Omega$			-9627 Aug 01 j 06:18	$\Pi$ $^{\circ}0$	
	-9632 Oct 28 j 06:57	0° <b>m</b>		min. Earth dist.	-9627 Aug 28 j 13:49	27° <b>Ⅲ</b> 57'35	0.98036 AU
	-9632 Nov 27 j 10:33	0∘ <b>⊽</b>			-9627 Aug 30 j 13:35	$0$ $\circ$ $\odot$	
	-9632 Dec 28 j 04:50	0° <b>M</b> ₊			-9627 Sep 28 j 21:15	$0^{\circ}\Omega$	
	-9631 Jan 28 j 11:58	0° <b>∡</b> ¹			-9627 Oct 28 j 12:14	0° <b>m</b>	
max. Earth dist.	-9631 Feb 27 j 18:29	28° <b>∡</b> ⁴44'18	1.01969 AU		-9627 Nov 27 j 15:47	0∘ <b>⊽</b>	
	-9631 Mar 01 j 02:25	0° <b>ට</b>			-9627 Dec 28 j 10:00	0°M	
	-9631 Apr 01 j 16:25	0° <b>≈</b>			-9626 Jan 28 i 17:03	0° <b>∡</b> ¹	
	-9631 May 02 j 22:21	0° <b>)</b> €		max. Earth dist.	-9626 Feb 28 j 19:03	29° <b>∡</b> 30'41	1.01961 AU
	-9631 Jun 02 j 15:00	0°Υ			-9626 Mar 01 j 07:25	<sub>0°</sub> ප	
	-9631 Jul 02 j 16:59	0°8			-9626 Apr 01 j 21:22	0° <b>≈</b>	
	-9631 Aug 01 j 06:50	0°II			-9626 May 03 j 03:17	0° <b>)</b> €	
min. Earth dist.	-9631 Aug 29 j 17:22	29° <b>Ⅱ</b> 07'01	0.98037 AU		-9626 Jun 02 j 19:59	0° <b>Υ</b>	
mm. Earth dist.	-9631 Aug 30 j 14:02	0°95	0.90037 110		-9626 Jul 02 j 22:04	0°8	
	-9631 Sep 28 j 21:40	$0^{\circ}\Omega$			-9626 Aug 01 j 12:01	0°II	
	-9631 Oct 28 j 12:41	0° <b>m</b>		min. Earth dist.	-9626 Aug 28 j 19:22	27° <b>II</b> 57'02	0.98044 AU
	-9631 Nov 27 j 16:19	0∘ <b>ʊ</b> 0 ıı⁄ı		iiiii. Lartii dist.	-9626 Aug 30 j 19:20	0°9	0.70044 AC
	-9631 Dec 28 j 10:38	0° <b>m</b>			-9626 Sep 29 j 03:02	0° <b>U</b>	
	-9630 Jan 28 j 17:47	0° <b>⊼</b> ¹			-9626 Oct 28 j 18:04	0° <b>m</b>	
max. Earth dist.	-9630 Feb 26 j 10:57	27° <b>х</b> 15'48	1.01964 AU		-9626 Nov 27 j 21:38	0° <del>ت</del>	
max. Earm dist.	-9630 Mar 01 j 08:15	2/メリン40 0°る	1.01904 AU		-9626 Dec 28 j 15:50	0° <b>m</b>	
	-9630 Apr 01 j 22:15	0°≈			-9625 Jan 28 j 22:50	0° <b>水</b> 7	
	-9630 May 03 j 04:12	0° <b>∺</b>		max. Earth dist.	-9625 Feb 27 j 05:39	27° <b>҂</b> ¹48'23	1.01961 AU
		0° <b>Υ</b>		max. Earm dist.	2	27 <b>メ</b> ・4623	1.01901 AU
	-9630 Jun 02 j 20:54				-9625 Mar 01 j 13:10		
	-9630 Jul 02 j 22:57	0° <b>B</b>			-9625 Apr 02 j 03:06	0°≈	
: E 4 E 4	-9630 Aug 01 j 12:50	0°II	0.00022 ATT		-9625 May 03 j 09:03	0° <b>)</b> €	
min. Earth dist.	-9630 Aug 29 j 08:42	28° <b>Ⅱ</b> 29'25	0.98032 AU		-9625 Jun 03 j 01:47	0° <b>Υ</b>	
	-9630 Aug 30 j 20:03	0°©			-9625 Jul 03 j 03:54	0°B	
	-9630 Sep 29 j 03:40	$\Omega^{\circ}\Omega$			-9625 Aug 01 j 17:52	0°II	0.00007 177
	-9630 Oct 28 j 18:39	0° mp		min. Earth dist.	-9625 Aug 30 j 10:14	29° <b>Ⅱ</b> 21'49	0.98037 AU
	-9630 Nov 27 j 22:12	0∘ <b>⊽</b>			-9625 Aug 31 j 01:08	0.00	
	-9630 Dec 28 j 16:28	0°M			-9625 Sep 29 j 08:47	$0^{\circ}\Omega$	
	-9629 Jan 28 j 23:34	0° <b>∡</b> 7			-9625 Oct 28 j 23:45	0° m/y	
max. Earth dist.	-9629 Mar 01 j 01:33	29° <b>∡</b> 30'34	1.01960 AU		-9625 Nov 28 j 03:17	0∘ <b>⊽</b>	
	-9629 Mar 01 j 13:58	0°ප			-9625 Dec 28 j 21:30	0°M	
	-9629 Apr 02 j 03:57	0° <b>≈</b>			-9624 Jan 29 j 04:33	0° <b>∡</b>	
	-9629 May 03 j 09:54	0° <b>∀</b>		max. Earth dist.	-9624 Feb 28 j 07:17	28° <b>∡</b> ³35'31	1.01958 AU
	-9629 Jun 03 j 02:38	$0$ ° $\mathbf{\Upsilon}$			-9624 Feb 29 j 18:57	0°ಕ	
	-9629 Jul 03 j 04:45	$9^{\circ}$ 8			-9624 Apr 01 j 08:57	0° <b>≈</b>	
	-9629 Aug 01 j 18:42	$\Pi$ $^{\circ}0$			-9624 May 02 j 14:56	0° <b>)</b> €	
min. Earth dist.	-9629 Aug 28 j 17:18	27° <b>∏</b> 34'40	0.98038 AU		-9624 Jun 02 j 07:43	$0$ ° $\mathbf{\Upsilon}$	
	-9629 Aug 31 j 01:59	$0$ $\circ$			-9624 Jul 02 j 09:51	$9^{\circ}$ 8	
	-9629 Sep 29 j 09:36	$0$ $^{\circ}\Omega$			-9624 Jul 31 j 23:48	$\Pi$ $\circ 0$	
	-9629 Oct 29 j 00:32	0° <b>m</b>		min. Earth dist.	-9624 Aug 28 j 00:16	27° <b>Ⅲ</b> 39'31	0.98035 AU
	-9629 Nov 28 j 04:02	0∘ <b>ত</b>			-9624 Aug 30 j 07:04	$0$ $\circ$ $\odot$	
	-9629 Dec 28 j 22:14	$0^{\circ}$ M			-9624 Sep 28 j 14:42	$0^{\circ}\Omega$	
	-9628 Jan 29 j 05:17	0° <b>∡</b> ¹			-9624 Oct 28 j 05:39	O° Mp	
max. Earth dist.	-9628 Feb 28 j 00:17	28° <b>₹</b> 17'06	1.01966 AU		-9624 Nov 27 j 09:10	0∘ <b>⊽</b>	
	-9628 Feb 29 j 19:41	5°0			-9624 Dec 28 j 03:24	$0^{\circ}$ M	
	-9628 Apr 01 j 09:40	0° <b>≈</b>			-9623 Jan 28 j 10:28	0°⊀	
	-9628 May 02 j 15:38	0° <b>)</b> €		max. Earth dist.	-9623 Feb 28 j 01:00	29° <b>х</b> 03′25	1.01965 AU
	-9628 Jun 02 j 08:22	$0^{\circ}\mathbf{\Upsilon}$			-9623 Mar 01 j 00:52	5°0	
	-9628 Jul 02 j 10:28	0°8			-9623 Apr 01 j 14:49	0° <b>≈</b>	
	•				- "		

•			•	* ·	G 18-Feb-2025 14:21		30
Attention, astronom		-	n astronomical co		ar 9624 BCE in historical co		
	-9623 May 02 j 20:44	0° <b>∀</b>		max. Earth dist.	-9618 Feb 28 j 20:03	29° <b>∡</b> ³36′18	1.01961 AU
	-9623 Jun 02 j 13:26	0° <b>Υ</b>			-9618 Mar 01 j 06:03	0°る	
	-9623 Jul 02 j 15:31	0°B			-9618 Apr 01 j 20:02	0° <b>≈</b>	
	-9623 Aug 01 j 05:29	0°II			-9618 May 03 j 02:01	0° <b>)</b> €	
min. Earth dist.	-9623 Aug 29 j 13:37	29° <b>Ⅱ</b> 00'38	0.98042 AU		-9618 Jun 02 j 18:47	0° <b>Υ</b>	
	-9623 Aug 30 j 12:46	0° <b>©</b>			-9618 Jul 02 j 20:55	8°0	
	-9623 Sep 28 j 20:25	$\Omega^{\circ}\Omega$		i no at tila	-9618 Aug 01 j 10:54	0°II	0.00020 411
	-9623 Oct 28 j 11:24	0° <b>m</b>		min. Earth dist.	-9618 Aug 28 j 15:09		0.98039 AU
	-9623 Nov 27 j 14:57	0∘ <b>⊽</b>			-9618 Aug 30 j 18:10	0° <b>©</b>	
	-9623 Dec 28 j 09:12	0°M₊			-9618 Sep 29 j 01:48	0° <b>N</b>	
Earth diet	-9622 Jan 28 j 16:17	0°⊀̄ 27°.₹22120	1.010(2.AII		-9618 Oct 28 j 16:44	0。 <b>ಹ</b> 0。₥	
max. Earth dist.	-9622 Feb 26 j 12:35	27° <b>メ</b> 23'20 0°る	1.01963 AU		-9618 Nov 27 j 20:14	0° <b>M</b>	
	-9622 Mar 01 j 06:42	0°≈			-9618 Dec 28 j 14:25	0° <b>⊼</b> 7	
	-9622 Apr 01 j 20:41 -9622 May 03 j 02:36	0 <b>≈</b> 0° <b>H</b>		max. Earth dist.	-9617 Jan 28 j 21:27 -9617 Feb 27 j 11:33	0 x · 28° x 105'34	1.01964 AU
	-9622 Jun 02 j 19:19	0° <b>Υ</b>		max. Earth dist.	-9617 Feb 27 J 11:33	28 x・03 34	1.01904 AU
	-9622 Jul 02 j 21:24	0°8			-9617 Mar 01 j 11:49	0°≈	
	-9622 Aug 01 j 11:22	0°II			-9617 May 03 j 07:48	0° <b>)</b> €	
min. Earth dist.		0 II 28°II51'41	0.98037 AU			0°Υ	
IIIII. Eartii tist.	-9622 Aug 29 j 16:00	28 <b>п</b> 3141	0.9803 / AU		-9617 Jun 03 j 00:37 -9617 Jul 03 j 02:48	0° <b>8</b>	
	-9622 Aug 30 j 18:40 -9622 Sep 29 j 02:20	0° <b>U</b>			-9617 Aug 01 j 16:48	0°II	
	1 3	0° <b>m</b> )		min. Earth dist.	• •	0 H 29°∏43'55	0.98035 AU
	-9622 Oct 28 j 17:19 -9622 Nov 27 j 20:50	0∘ <del>ত</del> راال		iiiii. Eartii dist.	-9617 Aug 30 j 17:48	29 <b>п</b> 43 33	0.98033 AU
	,	0°M			-9617 Aug 31 j 00:04	0°N 0 €0	
	-9622 Dec 28 j 15:01	0° <b>⊼</b> 7			-9617 Sep 29 j 07:39		
Earth diet	-9621 Jan 28 j 22:04		1 01050 AII		-9617 Oct 28 j 22:31	0 <b>்⊽</b> 0° <b>™</b>	
max. Earth dist.	-9621 Feb 28 j 21:30	29° <b>⋠</b> 24'32	1.01959 AU		-9617 Nov 28 j 01:56		
	-9621 Mar 01 j 12:28	ිට ව°0			-9617 Dec 28 j 20:05	0°M	
	-9621 Apr 02 j 02:27	0° <b>≫</b> 0° <b>升</b>		may Earth dist	-9616 Jan 29 j 03:09	0° <b>₰</b> 28° <b>₰</b> 13'04	1.01062 ATT
	-9621 May 03 j 08:25	0° <b>Υ</b>		max. Earth dist.	-9616 Feb 27 j 20:27		1.01962 AU
	-9621 Jun 03 j 01:09				-9616 Feb 29 j 17:36	5°0	
	-9621 Jul 03 j 03:16	0° <b>B</b>			-9616 Apr 01 j 07:41	0° <b>∞</b>	
i. Dardh diad	-9621 Aug 01 j 17:15	0°Ⅱ 27°Ⅲ27!25	0.00040.411		-9616 May 02 j 13:45	0° <b>ℋ</b> 0° <b>Ƴ</b>	
min. Earth dist.	-9621 Aug 28 j 13:02	27° <b>II</b> 27'25	0.98040 AU		-9616 Jun 02 j 06:35		
	-9621 Aug 31 j 00:34	0° <b>⊙</b>			-9616 Jul 02 j 08:47	0° <b>B</b>	
	-9621 Sep 29 j 08:14	0°N		· r d r d	-9616 Jul 31 j 22:47	0°II	0.00024.411
	-9621 Oct 28 j 23:12	0 <b>்⊽</b> 0 <b>்</b> மி		min. Earth dist.	-9616 Aug 28 j 07:32	28° <b>Ⅱ</b> 00'43	0.98034 AU
	-9621 Nov 28 j 02:42				-9616 Aug 30 j 06:04	0° <b>©</b>	
	-9621 Dec 28 j 20:52	0°M₊			-9616 Sep 28 j 13:40	0° <b>N</b>	
E d E d	-9620 Jan 29 j 03:52	0°×7	1.010// ATT		-9616 Oct 28 j 04:32	0° <b>m</b> )	
max. Earth dist.	-9620 Feb 28 j 09:05		1.01966 AU		-9616 Nov 27 j 07:57	0∘ <b>⊽</b>	
	-9620 Feb 29 j 18:15	0° <b>ප</b>			-9616 Dec 28 j 02:04	0°M	
	-9620 Apr 01 j 08:15	0° <b>≈</b>		F 41 F 4	-9615 Jan 28 j 09:07	0°×7	1.01067.411
	-9620 May 02 j 14:15	0° <b>)</b> €		max. Earth dist.	-9615 Feb 28 j 09:49	29° <b>₹</b> 27'28	1.01967 AU
	-9620 Jun 02 j 07:00	$\gamma_0$			-9615 Feb 28 j 23:32	0° <b>ප</b>	
	-9620 Jul 02 j 09:06	8°0			-9615 Apr 01 j 13:35	0° <b>≈</b>	
. P. d. E.	-9620 Jul 31 j 23:01	0°II	0.00020 441		-9615 May 02 j 19:36	0° <b>ℋ</b> 0° <b>Ƴ</b>	
min. Earth dist.	-9620 Aug 29 j 18:05	29° <b>Ⅱ</b> 28'48	0.98038 AU		-9615 Jun 02 j 12:23		
	-9620 Aug 30 j 06:16	0° <b>©</b>			-9615 Jul 02 j 14:32	0° <b>B</b>	
	-9620 Sep 28 j 13:53	0° <b>N</b>		i r d r d	-9615 Aug 01 j 04:32	0°II	0.00041 411
	-9620 Oct 28 j 04:51	0° <b>m</b>		min. Earth dist.	-9615 Aug 29 j 04:39	28° <b>Ⅱ</b> 40'03	0.98041 AU
	-9620 Nov 27 j 08:22	0∘ <b>⊽</b>			-9615 Aug 30 j 11:50	0° <b>©</b>	
	-9620 Dec 28 j 02:35	0°M			-9615 Sep 28 j 19:28	$\Omega^{\circ}\Omega$	
79. d. 19.	-9619 Jan 28 j 09:41	0° ⊀ <sup>7</sup>	1 010/2 177		-9615 Oct 28 j 10:24	0° <b>m</b>	
max. Earth dist.	-9619 Feb 26 j 10:28	27° <b>₹</b> 33'56	1.01963 AU		-9615 Nov 27 j 13:52	0∘ <b>亚</b>	
	-9619 Mar 01 j 00:08	5°0			-9615 Dec 28 j 07:59	0°M	
	-9619 Apr 01 j 14:11	0° <b>≈</b>		E d F.	-9614 Jan 28 j 14:59	0°×7	1.01064.444
	-9619 May 02 j 20:13	0° <b>∀</b>		max. Earth dist.	-9614 Feb 26 j 21:32	27° <b>₹</b> '47'42	1.01964 AU
	-9619 Jun 02 j 13:01	0° <b>Υ</b>			-9614 Mar 01 j 05:22	0°ප	
	-9619 Jul 02 j 15:07	0° <b>8</b>			-9614 Apr 01 j 19:24	0° <b>≈</b>	
	-9619 Aug 01 j 05:02	0°II	0.00022 : **		-9614 May 03 j 01:26	0° <b>)</b> €	
min. Earth dist.	-9619 Aug 28 j 20:18	28° <b>Ⅱ</b> 17'38	0.98032 AU		-9614 Jun 02 j 18:16	0° <b>Υ</b>	
	-9619 Aug 30 j 12:15	0° <b>©</b>			-9614 Jul 02 j 20:26	8°0	
	-9619 Sep 28 j 19:51	0°N			-9614 Aug 01 j 10:25	0°II	0.0000= :-
	-9619 Oct 28 j 10:48	0° <b>m</b>		min. Earth dist.	-9614 Aug 29 j 23:24	29° <b>Ⅱ</b> 13'03	0.98037 AU
	-9619 Nov 27 j 14:21	0∘ <b>⊽</b>			-9614 Aug 30 j 17:43	0°©	
	-9619 Dec 28 j 08:35	0°M			-9614 Sep 29 j 01:22	0° <b>N</b>	
	-9618 Jan 28 j 15:39	0° <b>∡</b> ¹			-9614 Oct 28 j 16:18	0° <b>m</b>	

•	nomena of Sun from		•	* *			31
Attention, astronor	nical year style is used: Th	-	n astronomical co				
	-9614 Nov 27 j 19:45	ია <b>ফ</b>		min. Earth dist.	-9609 Aug 30 j 17:33	29° <b>∏</b> 46′22	0.98039 AU
	-9614 Dec 28 j 13:50	0° <b>M</b> ₊			-9609 Sep 29 j 06:29	0° <b>N</b>	
F 4 F	-9613 Jan 28 j 20:48	0° <b>⊼</b> ¹	1 01055 177		-9609 Oct 28 j 21:22	0° <b>m</b> )	
max. Earth dist.	-9613 Feb 28 j 19:13	29° <b>∡</b> 22'16	1.01957 AU		-9609 Nov 28 j 00:47	ია <b>ო</b>	
	-9613 Mar 01 j 11:09	5°0			-9609 Dec 28 j 18:51	0°M 0°. <b>₹</b>	
	-9613 Apr 02 j 01:09	0° <b>≈</b> 0° <b>∀</b>		may Earth dist	-9608 Jan 29 j 01:51	0° द्र <sup>7</sup> 28° द्र <sup>7</sup> 00'52	1.01062 AII
	-9613 May 03 j 07:13 -9613 Jun 03 j 00:05	0° <b>Υ</b>		max. Earth dist.	-9608 Feb 27 j 13:58 -9608 Feb 29 j 16:16	28 x・00 32	1.01962 AU
	-9613 Jul 03 j 00:03	0°8			-9608 Apr 01 j 06:21	0°≈	
	-9613 Aug 01 j 16:22	0°II			-9608 May 02 j 12:27	0 <b>≈</b> 0° <b>∀</b>	
min. Earth dist.	-9613 Aug 28 j 17:44	0 <u>II</u> 27° <b>II</b> 41'41	0.98039 AU		-9608 Jun 02 j 05:19	0° <b>Υ</b>	
iiiii. Lattii dist.	-9613 Aug 30 j 23:42	0°95	0.98039 AU		-9608 Jul 02 j 07:31	0°8	
	-9613 Sep 29 j 07:20	$0 {\circ} \Omega$			-9608 Jul 31 j 21:31	0°II	
	-9613 Oct 28 j 22:14	0° m/y		min. Earth dist.	-9608 Aug 28 j 11:19	28° <b>Ⅱ</b> 13'45	0.98033 AU
	-9613 Nov 28 j 01:40	0∘ <b>⊽</b>		mm. Darm dige.	-9608 Aug 30 j 04:47	0°9	0.90033110
	-9613 Dec 28 j 19:45	0° <b>M</b> ,			-9608 Sep 28 j 12:22	0°N	
	-9612 Jan 29 j 02:41	0° <b>∡</b> ¹			-9608 Oct 28 j 03:14	0° m/y	
max. Earth dist.	-9612 Feb 28 j 18:31	29° <b>∡</b> ¹06'42	1.01963 AU		-9608 Nov 27 j 06:40	0∘ <u>⊽</u>	
	-9612 Feb 29 j 17:00	0°ರ			-9608 Dec 28 j 00:46	0° <b>M</b> .	
	-9612 Apr 01 j 06:58	0° <b>≈</b>			-9607 Jan 28 j 07:46	0° <b>∡</b> ¹	
	-9612 May 02 j 13:00	0° <b>∀</b>			-9607 Feb 28 j 22:10	0°ರ	
	-9612 Jun 02 j 05:52	$0^{\circ}\mathbf{\Upsilon}$		max. Earth dist.	-9607 Feb 28 j 14:55	29° <b>∡¹</b> 42'49	1.01965 AU
	-9612 Jul 02 j 08:05	$9^{\circ}$ 8			-9607 Apr 01 j 12:12	0° <b>≈</b>	
	-9612 Jul 31 j 22:06	$\Pi^{\circ}0$			-9607 May 02 j 18:16	0° <b>)</b>	
min. Earth dist.	-9612 Aug 29 j 19:35	29° <b>Ⅲ</b> 34'52	0.98040 AU		-9607 Jun 02 j 11:06	$0^{\circ}$ $\Upsilon$	
	-9612 Aug 30 j 05:24	$0$ $\circ$ $\odot$			-9607 Jul 02 j 13:17	$9^{\circ}$ 8	
	-9612 Sep 28 j 13:00	$0^{\circ}\Omega$			-9607 Aug 01 j 03:16	$\Pi$ °0	
	-9612 Oct 28 j 03:53	0° <b>m</b> )		min. Earth dist.	-9607 Aug 28 j 16:56	28° <b>Ⅲ</b> 13′18	0.98038 AU
	-9612 Nov 27 j 07:20	0∘ <b>⊽</b>			-9607 Aug 30 j 10:32	0ංම	
	-9612 Dec 28 j 01:28	$0^{\circ}$ M			-9607 Sep 28 j 18:07	$0$ $^{\circ}$ $\Omega$	
	-9611 Jan 28 j 08:29	0° <b>∡</b> ¹			-9607 Oct 28 j 09:00	0° <b>m</b>	
max. Earth dist.	-9611 Feb 26 j 09:08	27° <b>∡</b> ³33'43	1.01961 AU		-9607 Nov 27 j 12:27	0∘ <b>⊽</b>	
	-9611 Feb 28 j 22:53	0°ಕ			-9607 Dec 28 j 06:34	0°M₊	
	-9611 Apr 01 j 12:54	0° <b>≈</b>			-9606 Jan 28 j 13:33	0° <b>∡</b> ¹	
	-9611 May 02 j 18:56	0° <b>∀</b>		max. Earth dist.	-9606 Feb 27 j 02:17	28° <b>∡</b> '02'22	1.01965 AU
	-9611 Jun 02 j 11:46	0° <b>Ƴ</b>			-9606 Mar 01 j 03:55	0°る	
	-9611 Jul 02 j 13:58	0°8			-9606 Apr 01 j 17:57	0° <b>≈</b>	
	-9611 Aug 01 j 04:00	0°II	0.00026.444		-9606 May 03 j 00:01	0° <b>∀</b>	
min. Earth dist.	-9611 Aug 29 j 06:55		0.98036 AU		-9606 Jun 02 j 16:54	0° <b>Y</b>	
	-9611 Aug 30 j 11:18	0°©			-9606 Jul 02 j 19:08	0°B	
	-9611 Sep 28 j 18:56	0° <b>N</b>		i To al II a	-9606 Aug 01 j 09:09	0°II	0.00025 ATT
	-9611 Oct 28 j 09:50	0° <b>m</b> )		min. Earth dist.	-9606 Aug 30 j 06:56	29° <b>Ⅱ</b> 35'37	0.98035 AU
	-9611 Nov 27 j 13:18	ი∘ <b>ო</b> 0∘ <b>⊽</b>			-9606 Aug 30 j 16:26	0° <b>೦</b>	
	-9611 Dec 28 j 07:26	0° <b>™</b> 0° <i>≯</i> 7			-9606 Sep 29 j 00:01	0° <b>Ω</b> 0° <b>m</b>	
max. Earth dist.	-9610 Jan 28 j 14:27 -9610 Feb 28 j 19:04	29° <b>∡</b> ¹36'56	1.01958 AU		-9606 Oct 28 j 14:51 -9606 Nov 27 j 18:13	0∘ <b>⊽</b>	
max. Earth dist.	-9610 Mar 01 j 04:48	29 <b>メ</b> ・30 30	1.01938 AU		-9606 Dec 28 j 12:17	0 <b>==</b> 0° <b>M</b>	
	-9610 Apr 01 j 18:47	0° <b>≈</b>			-9605 Jan 28 j 19:15	0° <b>⊼</b>	
	-9610 May 03 j 00:45	0° <b>₩</b>		max. Earth dist.	-9605 Feb 28 j 05:54	28° <b>х</b> 54'20	1.01959 AU
	-9610 Jun 02 j 17:32	0° <b>Υ</b>		max. Daruf dist.	-9605 Mar 01 j 09:37	28 x 3420	1.01/3/ AU
	-9610 Jul 02 j 17:32	0°8			-9605 Apr 01 j 23:40	0°≈	
	-9610 Aug 01 j 09:46	0°II			-9605 May 03 j 05:46	0° <b>∺</b>	
min. Earth dist.	-9610 Aug 28 j 11:17	27° <b>Ⅱ</b> 41'59	0.98044 AU		-9605 Jun 02 j 22:42	0° <b>Υ</b>	
	-9610 Aug 30 j 17:07	0ంత			-9605 Jul 03 j 01:00	0°8	
	-9610 Sep 29 j 00:48	0°Ω			-9605 Aug 01 j 15:06	0°II	
	-9610 Oct 28 j 15:44	0° mp		min. Earth dist.	-9605 Aug 29 j 00:29		0.98036 AU
	-9610 Nov 27 j 19:11	0∘ <u>⊽</u>			-9605 Aug 30 j 22:25	0ංම	
	-9610 Dec 28 j 13:16	0° <b>M</b> .			-9605 Sep 29 j 06:00	$0^{\circ}\Omega$	
	-9609 Jan 28 j 20:14	0° <b>∡</b> 7			-9605 Oct 28 j 20:49	0° m/y	
max. Earth dist.	-9609 Feb 27 j 20:12	28° <b>₹</b> ′29'04	1.01963 AU		-9605 Nov 28 j 00:08	0∘ <u>⊽</u>	
	-9609 Mar 01 j 10:33	ರ°0			-9605 Dec 28 j 18:09	0°M	
	-9609 Apr 02 j 00:31	0° <b>≈</b>			-9604 Jan 29 j 01:04	0° <b>∡</b> ¹	
	-9609 May 03 j 06:32	0° <b>)</b>		max. Earth dist.	-9604 Feb 29 j 01:49	29° <b>∡</b> ¹27'46	1.01966 AU
	-9609 Jun 02 j 23:20	$0^{\circ}$ $\Upsilon$			-9604 Feb 29 j 15:25	0°₹	
	-9609 Jul 03 j 01:32	$0^{\circ}S$			-9604 Apr 01 j 05:28	0° <b>≈</b>	
	-9609 Aug 01 j 15:33	$\Pi^{\circ}0$			-9604 May 02 j 11:33	0° <b>∀</b>	
	-9609 Aug 30 j 22:52	$0$ $\circ$ $\odot$			-9604 Jun 02 j 04:28	$0^{\circ}$ Y	

•			` `		j 18-Feb-2025 14:21		32
Attention, astronomi		-	n astronomical cou	nting style is the year	9605 BCE in historical co		
	-9604 Jul 02 j 06:44	0°8			-9599 Apr 01 j 10:49	0° <b>≈</b>	
	-9604 Jul 31 j 20:48	$\Pi$ $^{\circ}0$			-9599 May 02 j 16:53	0° <b>∀</b>	
min. Earth dist.	-9604 Aug 29 j 15:04	29° <b>Ⅱ</b> 26'32	0.98040 AU		-9599 Jun 02 j 09:46	$0^{\circ}$ Y	
	-9604 Aug 30 j 04:07	$0$ $\circ$ $\odot$			-9599 Jul 02 j 12:02	$_{0\circ}$ 8	
	-9604 Sep 28 j 11:42	$0^{\circ}\Omega$			-9599 Aug 01 j 02:06	$\Pi^{\circ}0$	
	-9604 Oct 28 j 02:32	0° <b>m</b> y		min. Earth dist.	-9599 Aug 28 j 12:43	28° <b>Ⅲ</b> 05′20	0.98041 AU
	-9604 Nov 27 j 05:52	0∘ <b>ত</b>			-9599 Aug 30 j 09:26	0ಂಣ	
	-9604 Dec 27 j 23:54	o° <b>m</b> ₊			-9599 Sep 28 j 17:03	$0^{\circ}\Omega$	
	-9603 Jan 28 j 06:51	0° <b>∡</b> ¹			-9599 Oct 28 j 07:54	0° <b>m</b>	
max. Earth dist.	-9603 Feb 26 j 13:45	27° <b>∡</b> ¹48'29	1.01965 AU		-9599 Nov 27 j 11:15	0∘ <mark>ರ</mark>	
max. Larm dist.	-9603 Feb 28 j 21:15	0°る	1.01703710		-9599 Dec 28 j 05:18	0° <b>m</b>	
	3	0°≈			-	0° <b>⊼</b> 7	
	-9603 Apr 01 j 11:20			To all the	-9598 Jan 28 j 12:16		1.01065.411
	-9603 May 02 j 17:27	0° <b>)</b> (		max. Earth dist.	-9598 Feb 27 j 08:38	28° <b>₹</b> ′20′28	1.01965 AU
	-9603 Jun 02 j 10:22	0° <b>Υ</b>			-9598 Mar 01 j 02:37	0°る	
	-9603 Jul 02 j 12:37	0°8			-9598 Apr 01 j 16:39	0° <b>≈</b>	
	-9603 Aug 01 j 02:40	$\Pi$ $^{\circ}$ 0			-9598 May 02 j 22:43	0° <b>ℋ</b>	
min. Earth dist.	-9603 Aug 29 j 14:37	29° <b>Ⅱ</b> 10′20	0.98036 AU		-9598 Jun 02 j 15:37	$0$ ° $\Upsilon$	
	-9603 Aug 30 j 10:00	$0$ $\circ$ $\odot$			-9598 Jul 02 j 17:53	$_{0\circ}$ 8	
	-9603 Sep 28 j 17:37	$0^{\circ}\Omega$			-9598 Aug 01 j 07:58	$\Pi^{\circ}0$	
	-9603 Oct 28 j 08:29	o° mp		min. Earth dist.	-9598 Aug 30 j 11:34	29° <b>Ⅱ</b> 50′24	0.98039 AU
	-9603 Nov 27 j 11:52	0∘ <u>v</u>			-9598 Aug 30 j 15:19	0°©	
	-9603 Dec 28 j 05:54	0°M₊			-9598 Sep 28 j 22:57	0°N	
	-9602 Jan 28 j 12:50	0° <b>⊼</b>			-9598 Oct 28 j 13:47	0° <b>m</b> )	
max. Earth dist.	-9602 Feb 28 j 19:57	29° <b>∡</b> ¹42'54	1.01958 AU		•	0° <b>ت</b> 0°	
max. Earth dist.	•		1.01936 AU		-9598 Nov 27 j 17:06		
	-9602 Mar 01 j 03:10	0°⋜			-9598 Dec 28 j 11:05	0°M	
	-9602 Apr 01 j 17:11	0° <b>≈</b>			-9597 Jan 28 j 17:59	0° <b>∡</b>	
	-9602 May 02 j 23:16	0° <b>∀</b>		max. Earth dist.	-9597 Feb 27 j 19:06	28° <b>∡</b> ′31′46	1.01959 AU
	-9602 Jun 02 j 16:10	$0$ ° $\Upsilon$			-9597 Mar 01 j 08:21	0° <b>ろ</b>	
	-9602 Jul 02 j 18:26	$_{0\circ}$ 8			-9597 Apr 01 j 22:26	0° <b>≈</b>	
	-9602 Aug 01 j 08:30	$\Pi$ $^{\circ}0$			-9597 May 03 j 04:34	0° <b>₩</b>	
min. Earth dist.	-9602 Aug 28 j 10:05	27° <b>Ⅲ</b> 42′10	0.98042 AU		-9597 Jun 02 j 21:32	$0^{\circ}$ Y	
	-9602 Aug 30 j 15:52	0°€			-9597 Jul 02 j 23:50	$9^{\circ}$ 8	
	-9602 Sep 28 j 23:31	$0^{\circ}\Omega$			-9597 Aug 01 j 13:56	$\Pi^{\circ}0$	
	-9602 Oct 28 j 14:25	0° m/y		min. Earth dist.	-9597 Aug 29 j 03:39	28° <b>Ⅱ</b> 13'19	0.98036 AU
	-9602 Nov 27 j 17:48	0∘ <b>⊽</b>			-9597 Aug 30 j 21:17	0ಂಣ _	
	-9602 Dec 28 j 11:50	0°M			-9597 Sep 29 j 04:53	$0 {\circ} \mathcal{U}$	
	-9601 Jan 28 j 18:43	0° <b>∡</b> 7			-9597 Oct 28 j 19:42	0° mp	
F 41 F 4	v		1.01061.411		,		
max. Earth dist.	-9601 Feb 28 j 06:44		1.01961 AU		-9597 Nov 27 j 23:01	ი∘ <b>ত</b>	
	-9601 Mar 01 j 08:59	0°ප			-9597 Dec 28 j 16:59	0° <b>™</b>	
	-9601 Apr 01 j 22:58	0° <b>≈</b>			-9596 Jan 28 j 23:53	0° <b>∡</b> ¹	
	-9601 May 03 j 05:02	0° <b>∀</b>		max. Earth dist.	-9596 Feb 29 j 09:20	29° <b>∡</b> ¹48'25	1.01965 AU
	-9601 Jun 02 j 21:58	$0$ ° $\Upsilon$			-9596 Feb 29 j 14:13	0°₹	
	-9601 Jul 03 j 00:16	$_{0\circ}$ 8			-9596 Apr 01 j 04:18	0° <b>≈</b>	
	-9601 Aug 01 j 14:21	$\Pi^{\circ}0$			-9596 May 02 j 10:27	0° <b>∀</b>	
	-9601 Aug 30 j 21:40	$0$ $\circ$ $\odot$			-9596 Jun 02 j 03:24	$0^{\circ}$ $\Upsilon$	
min. Earth dist.	-9601 Aug 30 j 19:06	29° <b>Ⅱ</b> 53'25	0.98039 AU		-9596 Jul 02 j 05:41	0°B	
	-9601 Sep 29 j 05:15	$0^{\circ}\Omega$			-9596 Jul 31 j 19:44	0°II	
	-9601 Oct 28 j 20:05	0° my		min. Earth dist.	-9596 Aug 29 j 01:57	28° <b>Ⅱ</b> 55'41	0.98039 AU
	-9601 Nov 27 j 23:26	0∘ <mark>ರ</mark>			-9596 Aug 30 j 03:01	0°9	
	-9601 Dec 28 j 17:28	0°M			-9596 Sep 28 j 10:35	$0^{\circ}\Omega$	
		0° <b>⊼</b>					
F 4 F 4	-9600 Jan 29 j 00:24		1.01060 ATT		-9596 Oct 28 j 01:24	0° <b>m</b> )	
max. Earth dist.	-9600 Feb 27 j 09:41	27° <b>₹</b> 54'14	1.01960 AU		-9596 Nov 27 j 04:45	0∘ <b>亚</b>	
	-9600 Feb 29 j 14:46	0°ප			-9596 Dec 27 j 22:46	0° <b>M</b>	
	-9600 Apr 01 j 04:50	0°≈			-9595 Jan 28 j 05:41	0° <b>∡</b> ¹	
	-9600 May 02 j 10:58	0° <b>∀</b>		max. Earth dist.	-9595 Feb 26 j 18:40	28° <b>₹</b> 02'57	1.01966 AU
	-9600 Jun 02 j 03:56	$0$ ° $\Upsilon$			-9595 Feb 28 j 20:04	0°₹	
	-9600 Jul 02 j 06:15	$_{0\circ}$ 8			-9595 Apr 01 j 10:10	0° <b>≈</b>	
	-9600 Jul 31 j 20:20	$\Pi$ $^{\circ}0$			-9595 May 02 j 16:20	0° <b>∀</b>	
min. Earth dist.	-9600 Aug 28 j 21:29	28° <b>∏</b> 42'42	0.98033 AU		-9595 Jun 02 j 09:19	$0^{\circ}\Upsilon$	
	-9600 Aug 30 j 03:39	0° <b>©</b>			-9595 Jul 02 j 11:38	0°8	
	-9600 Sep 28 j 11:12	0°N			-9595 Aug 01 j 01:41	0°II	
	-9600 Oct 28 j 02:01	o°mp		min. Earth dist.	-9595 Aug 29 j 21:29	29° <b>∏</b> 30'34	0.98033 AU
	-9600 Nov 27 j 05:22	0° <del>ت</del>			-9595 Aug 30 j 08:58	0°95	2222 .10
	-9600 Dec 27 j 23:25	0° <b>m</b>			-9595 Sep 28 j 16:31	0°€0	
	-9599 Jan 28 j 06:24	0° <b>⊼</b>				0° <b>m</b> y	
	•				-9595 Oct 28 j 07:19		
E. d. E. c	-9599 Feb 28 j 20:46	0°궁	1.010/2.437		-9595 Nov 27 j 10:39	0∘ <b>™</b>	
max. Earth dist.	-9599 Feb 28 j 16:33	29° <b>₹</b> 49'58	1.01962 AU		-9595 Dec 28 j 04:41	0° <b>M</b> ₊	

-			•	· ·	r 9595 BCE in historical c	, ,	33
Attention, astronomi	-9594 Jan 28 j 11:37	0° <b>%</b>	n astronomicai cou	inting style is the year	-9590 Oct 28 j 12:38	0°M)	
may Forth dist	-9594 Feb 28 j 12:31	29° <b>∡</b> ¹28'09	1.01050 ATT		-9590 Nov 27 j 15:53	0° <del>ت</del> راال	
max. Earth dist.	,	29 <b>メ</b> ・2809	1.01958 AU		,		
	-9594 Mar 01 j 01:57				-9590 Dec 28 j 09:48	0°M 0°.₹	
	-9594 Apr 01 j 16:01	0° <b>≈</b> 0° <b>∀</b>		Fauth diat	-9589 Jan 28 j 16:37	0°×7	1.01056 ATT
	-9594 May 02 j 22:09	0° <b>Υ</b>		max. Earth dist.	-9589 Feb 27 j 13:08	28° <b>₹</b> 21'03	1.01956 AU
	-9594 Jun 02 j 15:08				-9589 Mar 01 j 06:54	0° <b>⋜</b>	
	-9594 Jul 02 j 17:28	0° <b>Ⅱ</b> 0°8			-9589 Apr 01 j 20:57	0° <b>≫</b> 0° <b>)</b>	
i D4b. Ji.4	-9594 Aug 01 j 07:35		0.00020 ATT		-9589 May 03 j 03:09	0° <b>Υ</b>	
min. Earth dist.	-9594 Aug 28 j 14:39	27° <b>I</b> I56'17	0.98038 AU		-9589 Jun 02 j 20:12		
	-9594 Aug 30 j 14:56	0° <b>©</b>			-9589 Jul 02 j 22:37	8°0	
	-9594 Sep 28 j 22:30	0° <b>N</b>		: E 4 E 4	-9589 Aug 01 j 12:47	0°II	0.00026.411
	-9594 Oct 28 j 13:18	0° m/		min. Earth dist.	-9589 Aug 29 j 11:43	28° <b>Ⅱ</b> 36'54	0.98036 AU
	-9594 Nov 27 j 16:36	0∘ <b>⊽</b>			-9589 Aug 30 j 20:09	ია <b>ი</b>	
	-9594 Dec 28 j 10:35	0°M			-9589 Sep 29 j 03:43	0°N	
m at the	-9593 Jan 28 j 17:28	0° <b>√</b> ¹	1 01064 177		-9589 Oct 28 j 18:30	0° <b>m</b> )	
max. Earth dist.	-9593 Feb 28 j 14:47	29° <b>∡</b> 19'45	1.01964 AU		-9589 Nov 27 j 21:45	0° <b>™</b>	
	-9593 Mar 01 j 07:46	0°る			-9589 Dec 28 j 15:40	0° <b>M</b> ,	
	-9593 Apr 01 j 21:46	0° <b>≈</b>			-9588 Jan 28 j 22:30	0° <b>∡</b>	
	-9593 May 03 j 03:54	0° <b>)</b> €			-9588 Feb 29 j 12:47	0°₹	
	-9593 Jun 02 j 20:53	0° <b>Υ</b>		max. Earth dist.	-9588 Feb 29 j 14:19	0° <b>る</b> 03'38	1.01961 AU
	-9593 Jul 02 j 23:16	0°8			-9588 Apr 01 j 02:49	0° <b>≈</b>	
	-9593 Aug 01 j 13:25	0° <b>I</b> I			-9588 May 02 j 08:59	0° <b>∺</b>	
	-9593 Aug 30 j 20:45	0ංම			-9588 Jun 02 j 02:00	0° <b>Ƴ</b>	
min. Earth dist.	-9593 Aug 30 j 20:16	29° <b>∏</b> 58'46	0.98039 AU		-9588 Jul 02 j 04:23	0°8	
	-9593 Sep 29 j 04:17	$0$ $\circ$ $\Omega$			-9588 Jul 31 j 18:32	$\Pi^{\circ}0$	
	-9593 Oct 28 j 19:02	0° <b>m</b>		min. Earth dist.	-9588 Aug 28 j 19:28	28° <b>Ⅱ</b> 42'02	0.98040 AU
	-9593 Nov 27 j 22:15	0∘ <b>⊽</b>			-9588 Aug 30 j 01:52	0ංම	
	-9593 Dec 28 j 16:11	0°M₊			-9588 Sep 28 j 09:25	$0^{\circ}\Omega$	
	-9592 Jan 28 j 23:04	0° <b>∡</b>			-9588 Oct 28 j 00:11	0° <b>m</b>	
max. Earth dist.	-9592 Feb 27 j 09:38	27° <b>₹</b> 57'15	1.01963 AU		-9588 Nov 27 j 03:27	0∘ <b>⊽</b>	
	-9592 Feb 29 j 13:27	0°₹			-9588 Dec 27 j 21:24	0° <b>M</b> ₊	
	-9592 Apr 01 j 03:34	0° <b>≈</b>			-9587 Jan 28 j 04:17	0° <b>∡</b> ¹	
	-9592 May 02 j 09:46	0° <b>∀</b>		max. Earth dist.	-9587 Feb 26 j 23:15	28° <b>≯</b> 17'13	1.01965 AU
	-9592 Jun 02 j 02:48	$0$ ° $\mathbf{\gamma}$			-9587 Feb 28 j 18:37	0°₹	
	-9592 Jul 02 j 05:10	0°8			-9587 Apr 01 j 08:40	0° <b>≈</b>	
	-9592 Jul 31 j 19:19	$\Pi$ $^{\circ}0$			-9587 May 02 j 14:50	0° <b>∀</b>	
min. Earth dist.	-9592 Aug 29 j 06:53	29° <b>Ⅱ</b> 09'21	0.98035 AU		-9587 Jun 02 j 07:50	$0$ ° $\mathbf{\Upsilon}$	
	-9592 Aug 30 j 02:39	$0$ $\circ$ $\odot$			-9587 Jul 02 j 10:12	$0^{\circ}$ 8	
	-9592 Sep 28 j 10:13	$0^{\circ}\Omega$			-9587 Aug 01 j 00:20	$\Pi$ °0	
	-9592 Oct 28 j 00:58	0° mp		min. Earth dist.	-9587 Aug 30 j 04:38	29° <b>Ⅱ</b> 52'09	0.98037 AU
	-9592 Nov 27 j 04:12	0∘ <b>⊽</b>			-9587 Aug 30 j 07:41	$0$ $\circ$	
	-9592 Dec 27 j 22:09	0° <b>M</b>			-9587 Sep 28 j 15:16	$0$ ° $\Omega$	
	-9591 Jan 28 j 05:02	0°⊀			-9587 Oct 28 j 06:02	0° Mp	
	-9591 Feb 28 j 19:24	0°₹			-9587 Nov 27 j 09:18	0∘ <b>⊽</b>	
max. Earth dist.	-9591 Feb 28 j 20:05	0° <b>る</b> 01'38	1.01962 AU		-9587 Dec 28 j 03:16	0° <b>M</b>	
	-9591 Apr 01 j 09:29	0° <b>≈</b>			-9586 Jan 28 j 10:08	0° <b>∡</b> ¹	
	-9591 May 02 j 15:39	0° <b>ℋ</b>		max. Earth dist.	-9586 Feb 28 j 00:29	29° <b>₹</b> 03'11	1.01957 AU
	-9591 Jun 02 j 08:37	$0$ ° $\mathbf{\gamma}$			-9586 Mar 01 j 00:28	0°₹	
	-9591 Jul 02 j 10:56	$9^{\circ}$ 8			-9586 Apr 01 j 14:31	0° <b>≈</b>	
	-9591 Aug 01 j 01:04	$\Pi$ $^{\circ}0$			-9586 May 02 j 20:40	0° <b>ℋ</b>	
min. Earth dist.	-9591 Aug 28 j 08:41	27° <b>Ⅱ</b> 57'37	0.98042 AU		-9586 Jun 02 j 13:39	$0$ ° $\Upsilon$	
	-9591 Aug 30 j 08:25	0ං <b>ම</b>			-9586 Jul 02 j 16:00	$9^{\circ}$ 8	
	-9591 Sep 28 j 16:02	$0 {\circ} \Omega$			-9586 Aug 01 j 06:10	$\Pi$ $\circ 0$	
	-9591 Oct 28 j 06:51	0° <b>m</b>		min. Earth dist.	-9586 Aug 28 j 17:26	28° <b>Ⅱ</b> 06'57	0.98040 AU
	-9591 Nov 27 j 10:08	0∘ <b>ত</b>			-9586 Aug 30 j 13:33	0°ತಾ	
	-9591 Dec 28 j 04:04	0°M			-9586 Sep 28 j 21:11	$0$ $^{\circ}\Omega$	
	-9590 Jan 28 j 10:55	0°⊀			-9586 Oct 28 j 11:59	0° Mp	
max. Earth dist.	-9590 Feb 27 j 19:38	28° <b>҂</b> ′49'52	1.01964 AU		-9586 Nov 27 j 15:14	0∘ <b>ত</b>	
	-9590 Mar 01 j 01:12	0°ප			-9586 Dec 28 j 09:09	0° <b>M</b>	
	-9590 Apr 01 j 15:15	0° <b>≈</b>			-9585 Jan 28 j 15:59	0° <b>∡</b> ¹	
	-9590 May 02 j 21:24	0° <b>)</b> €		max. Earth dist.	-9585 Feb 28 j 22:32	29° <b>х</b> ⁴41'38	1.01964 AU
	-9590 Jun 02 j 14:23	$0^{\circ}\Upsilon$			-9585 Mar 01 j 06:17	0°ಕ	
	-9590 Jul 02 j 16:44	$9^{\circ}$ 8			-9585 Apr 01 j 20:19	0° <b>≈</b>	
	-9590 Aug 01 j 06:51	$\Pi^{\circ}0$			-9585 May 03 j 02:28	0° <b>)</b> €	
	-9590 Aug 30 j 14:13	0ං <b>ව</b>			-9585 Jun 02 j 19:29	$0^{\circ}$ $\Upsilon$	
min. Earth dist.	-9590 Aug 30 j 14:37	0°901'02	0.98040 AU		-9585 Jul 02 j 21:51	$9^{\circ}$ 8	
	-9590 Sep 28 j 21:49	$0^{\circ}\Omega$			-9585 Aug 01 j 11:59	$\Pi^{\circ}0$	

Planetary Phenomena of Sun from -9900 through -9398 (UT), Astrodienst AG 18-Feb-2025 14:21, page 34 Attention, astronomical year style is used: The year -9585 in astronomical counting style is the year 9586 BCE in historical counting style.

Attention, astronom	ical year style is used: Th	e year -9585 i	n astronomical cou	inting style is the year	9586 BCE in historical c	ounting style.	-
min. Earth dist.	-9585 Aug 30 j 10:29	29° <b>Ⅲ</b> 37′21	0.98040 AU		-9580 Jun 02 j 00:46	$0$ ° $\mathbf{\Upsilon}$	
	-9585 Aug 30 j 19:19	0ංම			-9580 Jul 02 j 03:13	$9^{\circ}$ 8	
	-9585 Sep 29 j 02:52	$0^{\circ}\Omega$			-9580 Jul 31 j 17:26	$\Pi$ °0	
	-9585 Oct 28 j 17:37	0° <b>m</b> )		min. Earth dist.	-9580 Aug 28 j 13:39	28° <b>Ⅱ</b> 29'51	0.98041 AU
	-9585 Nov 27 j 20:50	0∘ <b>⊽</b>			-9580 Aug 30 j 00:48	0ಂತಾ	
	-9585 Dec 28 j 14:43	0°M₊			-9580 Sep 28 j 08:21	$0^{\circ}\Omega$	
	-9584 Jan 28 j 21:34	0° <b>∡</b>			-9580 Oct 27 j 23:03	0° mp	
max. Earth dist.	-9584 Feb 27 j 11:34		1.01965 AU		-9580 Nov 27 j 02:13	0∘ <b>⊽</b>	
	-9584 Feb 29 j 11:56	0° <b>ට</b>			-9580 Dec 27 j 20:02	0°M	
	-9584 Apr 01 j 02:04	0° <b>≈</b>		79 d 11 d	-9579 Jan 28 j 02:49	0° <b>₹</b>	1 01066 177
	-9584 May 02 j 08:20	0° <b>∀</b>		max. Earth dist.	-9579 Feb 27 j 10:00	28° <b>₹</b> 46'12	1.01966 AU
	-9584 Jun 02 j 01:24	0° <b>Ƴ</b>			-9579 Feb 28 j 17:08	0° <b>⋜</b>	
	-9584 Jul 02 j 03:48	0°Ⅱ 0°8			-9579 Apr 01 j 07:16	0° <b>≈</b> 0° <b>升</b>	
min. Earth dist.	-9584 Jul 31 j 17:55 -9584 Aug 29 j 12:44		0.98032 AU		-9579 May 02 j 13:31 -9579 Jun 02 j 06:38	0° <b>Υ</b>	
iiiii. Eartii tist.	-9584 Aug 30 j 01:12	29 <b>п</b> 2803	0.98032 AU		-9579 Jul 02 j 00:38	0° <b>8</b>	
	-9584 Sep 28 j 08:43	0° <b>U</b>			-9579 Jul 31 j 23:16	0°II	
	-9584 Oct 27 j 23:27	0° <b>m</b> )		min. Earth dist.	-9579 Aug 30 j 09:47	0°508'02	0.98039 AU
	-9584 Nov 27 j 02:41	0∘ <b>ಹ</b> ೧.ឃ		mm. Earth dist.	-9579 Aug 30 j 06:39	0°99	0.90039710
	-9584 Dec 27 j 20:37	0° <b>M</b> ₊			-9579 Sep 28 j 14:14	$0^{\circ}\Omega$	
	-9583 Jan 28 j 03:30	0° <b>∡</b> 7			-9579 Oct 28 j 04:58	0° mp	
	-9583 Feb 28 j 17:52	0°ठ			-9579 Nov 27 j 08:10	0∘ <u>⊽</u>	
max. Earth dist.	-9583 Feb 28 j 16:49		1.01963 AU		-9579 Dec 28 j 02:00	0°M	
	-9583 Apr 01 j 08:00	0° <b>≈</b>			-9578 Jan 28 j 08:47	0° <b>∡</b> ¹	
	-9583 May 02 j 14:14	0° <b>∀</b>		max. Earth dist.	-9578 Feb 27 j 19:16	28° <b>₹</b> 54'10	1.01956 AU
	-9583 Jun 02 j 07:18	$0^{\circ}\mathbf{\Upsilon}$			-9578 Feb 28 j 23:03	ರ°0	
	-9583 Jul 02 j 09:41	$9^{\circ}$ 8			-9578 Apr 01 j 13:08	0° <b>≈</b>	
	-9583 Jul 31 j 23:48	$\Pi$ °0			-9578 May 02 j 19:22	0° <b>)</b>	
min. Earth dist.	-9583 Aug 28 j 08:11	27° <b>Ⅱ</b> 59'42	0.98036 AU		-9578 Jun 02 j 12:29	$0^{\circ}\mathbf{\Upsilon}$	
	-9583 Aug 30 j 07:06	0ංම			-9578 Jul 02 j 14:58	$9^{\circ}$ 8	
	-9583 Sep 28 j 14:38	$0^{\circ}\Omega$			-9578 Aug 01 j 05:11	$\Pi^{\circ}0$	
	-9583 Oct 28 j 05:22	0° <b>m</b> )		min. Earth dist.	-9578 Aug 29 j 00:11	28° <b>Ⅱ</b> 26'43	0.98039 AU
	-9583 Nov 27 j 08:36	0∘ <b>⊽</b>			-9578 Aug 30 j 12:35	$0$ $\circ$ $\odot$	
	-9583 Dec 28 j 02:32	0°M₊			-9578 Sep 28 j 20:12	$0^{\circ}\Omega$	
	-9582 Jan 28 j 09:23	0° <b>∡</b> ¹			-9578 Oct 28 j 10:58	0° <b>m</b>	
max. Earth dist.	-9582 Feb 28 j 03:25		1.01966 AU		-9578 Nov 27 j 14:10	0∘ <b>ত</b>	
	-9582 Feb 28 j 23:42	0° <b>ට</b>			-9578 Dec 28 j 08:01	0°M	
	-9582 Apr 01 j 13:46	0° <b>≈</b>		79 d 11 d	-9577 Jan 28 j 14:45	0°⊀¹	1 01060 177
	-9582 May 02 j 19:59	0° <b>∀</b>		max. Earth dist.	-9577 Mar 01 j 07:16		1.01960 AU
	-9582 Jun 02 j 13:04	0° <b>Ƴ</b>			-9577 Mar 01 j 04:58	0° <b>ට</b>	
	-9582 Jul 02 j 15:30	0° <b>Β</b>			-9577 Apr 01 j 19:00	0° <b>₩</b>	
	-9582 Aug 01 j 05:40 -9582 Aug 30 j 13:00	0°© 0°∏			-9577 May 03 j 01:12 -9577 Jun 02 j 18:19	0° <b>Υ</b>	
min. Earth dist.	-9582 Aug 30 j 13:00	0°ഇ13'54	0.98037 AU		-9577 Jul 02 j 20:49	0°8	
iiiii. Eartii tist.	-9582 Sep 28 j 20:31	0°Ω	0.98037 AU		-9577 Aug 01 j 11:03	0°II	
	-9582 Oct 28 j 11:13	0° <b>m</b> )		min. Earth dist.	-9577 Aug 30 j 05:27	29° <b>II</b> 26'43	0.98041 AU
	-9582 Nov 27 j 14:22	0∘ <b>ರ</b>		mm. Earth dist.	-9577 Aug 30 j 18:25	0°9	0.90041710
	-9582 Dec 28 j 08:13	0° <b>M</b> .			-9577 Sep 29 j 01:58	0°N	
	-9581 Jan 28 j 15:01	0° <b>∡</b> 7			-9577 Oct 28 j 16:40	0° m	
max. Earth dist.	-9581 Feb 27 j 08:07	28° <b>∡</b> 12'51	1.01960 AU		-9577 Nov 27 j 19:50	0∘ <b>⊽</b>	
	-9581 Mar 01 j 05:21	0°ರ			-9577 Dec 28 j 13:40	0°M	
	-9581 Apr 01 j 19:28	0° <b>≈</b>			-9576 Jan 28 j 20:26	0° <b>∡</b> ¹	
	-9581 May 03 j 01:44	0° <b>)</b>		max. Earth dist.	-9576 Feb 27 j 15:32	28° <b>҂</b> 17'38	1.01962 AU
	-9581 Jun 02 j 18:53	$0^{\circ}$ $\Upsilon$			-9576 Feb 29 j 10:43	0°ರ	
	-9581 Jul 02 j 21:23	$9^{\circ}$ 8			-9576 Apr 01 j 00:49	0° <b>≈</b>	
	-9581 Aug 01 j 11:38	$\Pi$ °0			-9576 May 02 j 07:04	0° <b>)</b>	
min. Earth dist.	-9581 Aug 29 j 21:51	29° <b>Ⅱ</b> 05'48	0.98035 AU		-9576 Jun 02 j 00:13	0° <b>Υ</b>	
	-9581 Aug 30 j 19:00	0ಂಣ			-9576 Jul 02 j 02:43	$9^{\circ}$ 8	
	-9581 Sep 29 j 02:32	$0$ $^{\circ}$ $\Omega$			-9576 Jul 31 j 16:57	0°II	
	-9581 Oct 28 j 17:13	0° <b>m</b> )		min. Earth dist.	-9576 Aug 29 j 22:44	29° <b>∏</b> 55'58	0.98035 AU
	-9581 Nov 27 j 20:21	0° <b>™</b>			-9576 Aug 30 j 00:19	0°©	
	-9581 Dec 28 j 14:10	0°M			-9576 Sep 28 j 07:51	$\Omega^{\circ}\Omega$	
	-9580 Jan 28 j 20:57	0° <b>∡</b>			-9576 Oct 27 j 22:32	0° <b>Т</b> )	
more Fresh 1' '	-9580 Feb 29 j 11:17	0°る	1.01064.411		-9576 Nov 27 j 01:42	0∘ <b>™</b>	
max. Earth dist.	-9580 Feb 29 j 19:52	0°る20'20	1.01964 AU		-9576 Dec 27 j 19:34	0°M 0°. <b>7</b>	
	-9580 Apr 01 j 01:24	0° <b>∞</b>		may Earth 3:-4	-9575 Jan 28 j 02:24	0°⊀ <b>7</b> 20°∗ <b>7</b> 140!36	1.01050 411
	-9580 May 02 j 07:39	0° <b>∺</b>		max. Earth dist.	-9575 Feb 28 j 08:32	29° <b>∡</b> ⁴40'36	1.01959 AU

•	omena of Sun from		•				35
Attention, astronom		-	n astronomical cou	nting style is the year	9576 BCE in historical co		
	-9575 Feb 28 j 16:44	0°ಕ			-9571 Dec 28 j 00:36	0° <b>M</b>	
	-9575 Apr 01 j 06:49	0° <b>≈</b>			-9570 Jan 28 j 07:23	0° <b>∡</b>	
	-9575 May 02 j 13:02	0° <b>∀</b>		max. Earth dist.	-9570 Feb 27 j 07:21	28° <b>∡</b> 29'13	1.01959 AU
	-9575 Jun 02 j 06:06	$0$ ° $\Upsilon$			-9570 Feb 28 j 21:41	0°ಕ	
	-9575 Jul 02 j 08:33	$8^{\circ 0}$			-9570 Apr 01 j 11:47	0° <b>≈</b>	
	-9575 Jul 31 j 22:46	$\Pi$ $^{\circ}0$			-9570 May 02 j 18:04	0° <b>)</b> €	
min. Earth dist.	-9575 Aug 28 j 10:22	28° <b>Ⅲ</b> 07'45	0.98040 AU		-9570 Jun 02 j 11:15	$0^{\circ}$ $\Upsilon$	
	-9575 Aug 30 j 06:09	0ಂಣ			-9570 Jul 02 j 13:47	0°8	
	-9575 Sep 28 j 13:44	$0^{\circ}\Omega$			-9570 Aug 01 j 04:02	0°II	
	-9575 Oct 28 j 04:28	0°m		min. Earth dist.	-9570 Aug 29 j 09:08	28° <b>Ⅱ</b> 52'40	0.98035 AU
	-9575 Nov 27 j 07:39	0∘ <b>⊽</b>		mm. Burtin digt.	-9570 Aug 30 j 11:24	0.2 20.2	0.90032110
	-9575 Dec 28 j 01:31	0° <b>M</b> ₊			-9570 Sep 28 j 18:55	$0 {\circ} \mathcal{U}$	
		0° <b>⊼</b> ¹					
E d Ed	-9574 Jan 28 j 08:19		1.01064.411		-9570 Oct 28 j 09:34	0° <b>m</b> y	
max. Earth dist.	-9574 Feb 28 j 11:04	29° <b>х</b> ³32'38	1.01964 AU		-9570 Nov 27 j 12:41	0∘ <b>亚</b>	
	-9574 Feb 28 j 22:37	6°0			-9570 Dec 28 j 06:28	0°M	
	-9574 Apr 01 j 12:40	0° <b>≈</b>			-9569 Jan 28 j 13:13	0° <b>∡</b>	
	-9574 May 02 j 18:51	0° <b>∀</b>		max. Earth dist.	-9569 Mar 01 j 11:31	0°る19'01	1.01963 AU
	-9574 Jun 02 j 11:55	$0$ ° $\mathbf{\gamma}$			-9569 Mar 01 j 03:30	0°₹	
	-9574 Jul 02 j 14:21	$9^{\circ}$ 8			-9569 Apr 01 j 17:35	0° <b>≈</b>	
	-9574 Aug 01 j 04:33	$\Pi$ $^{\circ}0$			-9569 May 02 j 23:51	0° <b>∀</b>	
	-9574 Aug 30 j 11:57	$0$ $\circ$			-9569 Jun 02 j 17:02	$0^{\circ}$ Y	
min. Earth dist.	-9574 Aug 30 j 13:46	0°904'38	0.98043 AU		-9569 Jul 02 j 19:35	0°8	
	-9574 Sep 28 j 19:32	$0^{\circ}\Omega$			-9569 Aug 01 j 09:51	$\Pi^{\circ}$	
	-9574 Oct 28 j 10:15	0° m		min. Earth dist.	-9569 Aug 29 j 22:53	29° <b>Ⅱ</b> 12'58	0.98040 AU
	-9574 Nov 27 j 13:24	0∘ <b>⊽</b>			-9569 Aug 30 j 17:13	0.ಪ	
	-9574 Dec 28 i 07:11	0° <b>M</b> ₊			-9569 Sep 29 j 00:43	$0^{\circ}\Omega$	
	-9573 Jan 28 j 13:56	0°×7			-9569 Oct 28 j 15:18	0° <b>m</b> y	
max. Earth dist.	-9573 Feb 27 j 06:27	28° <b>∡</b> 11'33	1.01960 AU		-9569 Nov 27 j 18:21	0° <del>ت</del> راالا	
max. Earm dist.	·	20 X・11 33	1.01900 AU			0 <u>==</u> 0°M₊	
	-9573 Mar 01 j 04:13				-9569 Dec 28 j 12:05		
	-9573 Apr 01 j 18:21	0° <b>≈</b>		70 d 10 d	-9568 Jan 28 j 18:49	0° <b>⊼</b> ¹	1 010/5 177
	-9573 May 03 j 00:37	0° <b>∀</b>		max. Earth dist.	-9568 Feb 27 j 23:09	28° <b>₹</b> 39'28	1.01967 AU
	-9573 Jun 02 j 17:46	0° <b>Υ</b>			-9568 Feb 29 j 09:07	0°る	
	-9573 Jul 02 j 20:15	0°8			-9568 Mar 31 j 23:18	0° <b>≈</b>	
	-9573 Aug 01 j 10:28	$\Pi^{\circ}0$			-9568 May 02 j 05:38	0° <b>∀</b>	
min. Earth dist.	-9573 Aug 30 j 02:32	29° <b>Ⅱ</b> 20'47	0.98036 AU		-9568 Jun 01 j 22:51	$0$ ° $\Upsilon$	
	-9573 Aug 30 j 17:51	$0$ $\circ$ $60$			-9568 Jul 02 j 01:24	$_{0\circ}$ 8	
	-9573 Sep 29 j 01:24	$0$ $^{\circ}\Omega$			-9568 Jul 31 j 15:40	$\Pi$ $^{\circ}0$	
	-9573 Oct 28 j 16:05	0° <b>т</b> р			-9568 Aug 29 j 23:03	$0$ $\circ$ $\odot$	
	-9573 Nov 27 j 19:14	0。 <b>ಹ</b>		min. Earth dist.	-9568 Aug 30 j 05:53	0°917'33	0.98035 AU
	-9573 Dec 28 j 13:02	0°M₊			-9568 Sep 28 j 06:33	$0^{\circ}\Omega$	
	-9572 Jan 28 j 19:48	0° <b>∡</b>			-9568 Oct 27 j 21:10	0° <b>m</b> y	
	-9572 Feb 29 j 10:06	8°0			-9568 Nov 27 j 00:13	0∘ <b>ত</b>	
max. Earth dist.	-9572 Feb 29 j 20:49	0°る25'22	1.01962 AU		-9568 Dec 27 j 17:57	o° <b>m</b> ₊	
	-9572 Apr 01 j 00:15	0° <b>≈</b>			-9567 Jan 28 j 00:42	0° <b>∡</b> ¹	
	-9572 May 02 j 06:32	0° <b>)</b> €		max. Earth dist.	-9567 Feb 28 j 04:38	29° <b>∡</b> ³35′24	1.01961 AU
	-9572 Jun 01 j 23:40	0° <b>Υ</b>		man. Bartir digt.	-9567 Feb 28 j 15:01	0°る	1.01701110
	-9572 Jul 02 j 02:08	0°8			-9567 Apr 01 j 05:11	0° <b>≈</b>	
	-9572 Jul 31 j 16:18	0°II			-9567 May 02 j 11:31	0° <b>∺</b>	
min. Earth dist.	-9572 Aug 28 j 05:34	28° <b>Ⅱ</b> 12'09	0.98037 AU		-9567 Jun 02 j 04:42	0°Υ	
IIIII. Eartii tiist.	<b>C</b> 3		0.96037 AU				
	-9572 Aug 29 j 23:37	0°9			-9567 Jul 02 j 07:13	0° <b>8</b>	
	-9572 Sep 28 j 07:08	0° <b>N</b>			-9567 Jul 31 j 21:27	0°II	
	-9572 Oct 27 j 21:49	0° m/y		min. Earth dist.	-9567 Aug 28 j 14:06	28° <b>Ⅱ</b> 20'41	0.98038 AU
	-9572 Nov 27 j 00:58	0∘ <b>⊽</b>			-9567 Aug 30 j 04:51	0° <b>©</b>	
	-9572 Dec 27 j 18:49	0°M₊			-9567 Sep 28 j 12:24	$0$ $^{\circ}$ $\Omega$	
	-9571 Jan 28 j 01:36	0° <b>⊼</b>			-9567 Oct 28 j 03:05	0° <b>m</b> )	
max. Earth dist.	-9571 Feb 27 j 16:32	29° <b>₰</b> 04'36	1.01968 AU		-9567 Nov 27 j 06:11	0∘ <b>ত</b>	
	-9571 Feb 28 j 15:54	0°₹			-9567 Dec 27 j 23:57	0°M	
	-9571 Apr 01 j 06:02	0° <b>≈</b>			-9566 Jan 28 j 06:39	0° <b>∡</b> ′	
	-9571 May 02 j 12:20	0° <b>)</b>			-9566 Feb 28 j 20:54	აგ	
	-9571 Jun 02 j 05:29	$0^{\circ}\mathbf{\Upsilon}$		max. Earth dist.	-9566 Feb 28 j 22:35	0° <b>る</b> 04'01	1.01963 AU
	-9571 Jul 02 j 07:57	0°8			-9566 Apr 01 j 10:59	0° <b>≈</b>	
	-9571 Jul 31 j 22:08	0° <b>I</b> I			-9566 May 02 j 17:17	0° <b>)</b> €	
	-9571 Aug 30 j 05:27	0°ಅ			-9566 Jun 02 j 10:29	0° <b>Υ</b>	
min. Earth dist.	-9571 Aug 30 j 13:02	0°919'25	0.98035 AU		-9566 Jul 02 j 13:01	0°8	
	-9571 Sep 28 j 12:57	0° <b>Ω</b>			-9566 Aug 01 j 03:17	0°II	
	-9571 Oct 28 j 03:37	0° <b>m</b> )		min. Earth dist.	-9566 Aug 30 j 09:57	29° <b>I</b> I58'06	0.98043 AU
	-9571 Nov 27 j 06:46	0∘ <b>ত</b> رااا		mm. Latui dist.	-9566 Aug 30 j 10:41	0°95	5.760TJ AU
	75/11101 2/J 00.40	~ <b>—</b>			2000 11ug 20 J 10.41	<b>~</b> —	

•	omena of Sun from		•				36			
Attention, astronomical year style is used: The year -9566 in astronomical counting style is the year 9567 BCE in historical counting style.										
	-9566 Sep 28 j 18:14	$0$ $^{\circ}\Omega$			-9561 Aug 01 j 08:37	0°II				
	-9566 Oct 28 j 08:54	0° m/		min. Earth dist.	-9561 Aug 29 j 10:02	28° <b>Ⅱ</b> 43'10	0.98040 AU			
	-9566 Nov 27 j 11:58	0∘ <b>⊽</b>			-9561 Aug 30 j 16:00	0° <b>©</b>				
	-9566 Dec 28 j 05:39	0°M			-9561 Sep 28 j 23:31	0° <b>N</b>				
max. Earth dist.	-9565 Jan 28 j 12:19 -9565 Feb 27 j 10:11	0° <b>∡</b> ¹ 28° <b>∡</b> ¹24'22	1.01959 AU		-9561 Oct 28 j 14:08 -9561 Nov 27 j 17:11	0ಂ <b>ರ್</b> 0ಂ⊯				
max. Earth dist.	-9565 Mar 01 j 02:32	20 x 24 22 0°る	1.01939 AU		-9561 Dec 28 j 10:54	0° <b>m</b>				
	-9565 Apr 01 j 16:38	0°≈			-9560 Jan 28 j 17:35	0° <b>⊼</b> ¹				
	-9565 May 02 j 22:59	0° <b>)</b> €		max. Earth dist.	-9560 Feb 28 j 06:46	29° <b>₹</b> '00'30	1.01967 AU			
	-9565 Jun 02 j 16:15	0° <b>Υ</b>		man zarin dist.	-9560 Feb 29 j 07:52	0°る	1.01507110			
	-9565 Jul 02 j 18:52	0°8			-9560 Mar 31 j 22:03	0° <b>≈</b>				
	-9565 Aug 01 j 09:11	$\Pi^{\circ}0$			-9560 May 02 j 04:26	0° <b>∀</b>				
	-9565 Aug 30 j 16:35	0ං <b>ව</b>			-9560 Jun 01 j 21:42	$0^{\circ}\Upsilon$				
min. Earth dist.	-9565 Aug 30 j 13:24	29° <b>∏</b> 51'49	0.98036 AU		-9560 Jul 02 j 00:17	$9^{\circ}$ 8				
	-9565 Sep 29 j 00:06	$0^{\circ}\Omega$			-9560 Jul 31 j 14:32	$\Pi^{\circ}0$				
	-9565 Oct 28 j 14:44	0° <b>m</b>			-9560 Aug 29 j 21:53	$0$ $\circ$ $\odot$				
	-9565 Nov 27 j 17:48	0∘ <b>⊽</b>		min. Earth dist.	-9560 Aug 30 j 08:40	0° <b>5</b> 27'38	0.98034 AU			
	-9565 Dec 28 j 11:32	0° <b>M</b> ₊			-9560 Sep 28 j 05:21	$0$ $\circ$ $\Omega$				
	-9564 Jan 28 j 18:14	0° <b>∡</b> ¹			-9560 Oct 27 j 19:57	0° <b>m</b>				
	-9564 Feb 29 j 08:29	0°₹			-9560 Nov 26 j 23:01	0∘ <b>⊽</b>				
max. Earth dist.	-9564 Feb 29 j 18:56	0°る24'46	1.01959 AU		-9560 Dec 27 j 16:45	0°M				
	-9564 Mar 31 j 22:36	0° <b>≈</b>			-9559 Jan 27 j 23:30	0° <b>⊼</b>				
	-9564 May 02 j 04:56	0° <b>∀</b>		max. Earth dist.	-9559 Feb 27 j 16:49	29° <b>₰</b> 10'14	1.01961 AU			
	-9564 Jun 01 j 22:09	$^{\circ \gamma}$			-9559 Feb 28 j 13:49	5°0				
	-9564 Jul 02 j 00:44	0° <b>Ⅱ</b> 0°8			-9559 Apr 01 j 04:00	0° <b>≈</b> 0° <b>升</b>				
min Earth dist	-9564 Jul 31 j 15:01	28° <b>II</b> 21'53	0.08020 ATT		-9559 May 02 j 10:22	0° <b>Υ</b>				
min. Earth dist.	-9564 Aug 28 j 08:09 -9564 Aug 29 j 22:25	28 <b>ய</b> 21 33	0.98039 AU		-9559 Jun 02 j 03:38 -9559 Jul 02 j 06:12	0° <b>8</b>				
	-9564 Sep 28 j 05:56	0°€0			-9559 Jul 31 j 20:28	0°II				
	-9564 Oct 27 j 20:34	0° <b>m</b> )		min. Earth dist.	-9559 Aug 28 j 20:38	28° <b>∏</b> 40'03	0.98034 AU			
	-9564 Nov 26 j 23:38	0∘ <b>ರ</b> ೧.೫		mm. Eurur dist.	-9559 Aug 30 j 03:50	0°95	0.50051710			
	-9564 Dec 27 j 17:24	0°M,			-9559 Sep 28 j 11:19	0°N				
	-9563 Jan 28 j 00:08	0° <b>∡</b> ¹			-9559 Oct 28 j 01:56	0° m/				
max. Earth dist.	-9563 Feb 28 j 00:08	29° <b>х</b> 26′09	1.01965 AU		-9559 Nov 27 j 05:00	0∘ <b>⊽</b>				
	-9563 Feb 28 j 14:25	ರ°0			-9559 Dec 27 j 22:45	0°M				
	-9563 Apr 01 j 04:31	0° <b>≈</b>			-9558 Jan 28 j 05:28	0° <b>∡</b> ¹				
	-9563 May 02 j 10:48	0° <b>)</b>			-9558 Feb 28 j 19:45	0°ප				
	-9563 Jun 02 j 04:00	$0$ ° $\Upsilon$		max. Earth dist.	-9558 Mar 01 j 04:03	0° <b>る</b> 19'41	1.01964 AU			
	-9563 Jul 02 j 06:33	$9^{\circ}$ 8			-9558 Apr 01 j 09:52	0° <b>≈</b>				
	-9563 Jul 31 j 20:50	$\Pi$ $^{\circ}0$			-9558 May 02 j 16:12	0° <b>∀</b>				
	-9563 Aug 30 j 04:14	0ං <b>ව</b>			-9558 Jun 02 j 09:27	0° <b>Υ</b>				
min. Earth dist.	-9563 Aug 30 j 15:43	0° <b>©</b> 29'25	0.98040 AU		-9558 Jul 02 j 12:03	0° <b>8</b>				
	-9563 Sep 28 j 11:47	0°N		t mate.	-9558 Aug 01 j 02:22	0°II	0.00040.447			
	-9563 Oct 28 j 02:26	0° M)		min. Earth dist.	-9558 Aug 30 j 06:02	29° <b>Ⅱ</b> 50'25	0.98040 AU			
	-9563 Nov 27 j 05:31	0∘ <b>ফ</b>			-9558 Aug 30 j 09:46	$0 _{\circ}$ ೮ $_{\circ}$				
	-9563 Dec 27 j 23:15 -9562 Jan 28 j 05:58	0° <b>M</b> 0° <b>∡</b> 1			-9558 Sep 28 j 17:15 -9558 Oct 28 j 07:49	0° <b>m</b>				
max. Earth dist.	-9562 Feb 27 j 02:28		1.01958 AU		-9558 Nov 27 j 10:48	0∘ <b>ত</b> راالا				
max. Lattii dist.	-9562 Feb 28 j 20:14	0°පි	1.01/30/10		-9558 Dec 28 j 04:26	0° <b>M</b> ₊				
	-9562 Apr 01 j 10:21	0° <b>≈</b>			-9557 Jan 28 j 11:05	0° <b>∡</b> 7				
	-9562 May 02 j 16:39	0° <b>)</b> €		max. Earth dist.	-9557 Feb 27 j 12:56	28° <b>₹</b> 33'43	1.01963 AU			
	-9562 Jun 02 j 09:50	$0^{\circ}\mathbf{\Upsilon}$			-9557 Mar 01 j 01:21	0°ರ				
	-9562 Jul 02 j 12:24	$9^{\circ}$ 8			-9557 Apr 01 j 15:30	0° <b>≈</b>				
	-9562 Aug 01 j 02:42	$\mathfrak{I}^{\circ}$			-9557 May 02 j 21:53	0° <b>)</b>				
min. Earth dist.	-9562 Aug 29 j 14:59	29° <b>Ⅱ</b> 10′55	0.98038 AU		-9557 Jun 02 j 15:12	$0$ ° $\Upsilon$				
	-9562 Aug 30 j 10:08	0ංම			-9557 Jul 02 j 17:53	$9^{\circ}$ 8				
	-9562 Sep 28 j 17:43	$0$ $^{\circ}\Omega$			-9557 Aug 01 j 08:15	$\Pi$ $^{\circ}0$				
	-9562 Oct 28 j 08:24	0° <b>m</b>			-9557 Aug 30 j 15:41	$0$ $\circ$ $\odot$				
	-9562 Nov 27 j 11:29	0° <b>⊽</b>		min. Earth dist.	-9557 Aug 30 j 23:09	0°519'09	0.98036 AU			
	-9562 Dec 28 j 05:12	0°M			-9557 Sep 28 j 23:10	0°N				
	-9561 Jan 28 j 11:54	0° <b>∡</b>			-9557 Oct 28 j 13:43	0° <b>m</b>				
D d v	-9561 Mar 01 j 02:10	0°る	1.01061.477		-9557 Nov 27 j 16:40	0∘ <b>⊽</b>				
max. Earth dist.	-9561 Mar 01 j 16:11	0°る33'14	1.01961 AU		-9557 Dec 28 j 10:18	0°M. 0°. <b>7</b>				
	-9561 Apr 01 j 16:16 -9561 May 02 j 22:35	0° <b>≫</b> 0° <b>升</b>			-9556 Jan 28 j 16:58 -9556 Feb 29 j 07:15	್ತ 0°⋜				
	-9561 May 02 j 22:35 -9561 Jun 02 j 15:47	0° <b>Υ</b>		max. Earth dist.	-9556 Feb 29 j 15:03	0°る18'27	1.01961 AU			
	-9561 Jul 02 j 18:21	0°8		man. Darui uist.	-9556 Mar 31 j 21:27	0°≈	1.01701 AU			
	7501 5u1 02 j 10.21	v O			7000 Min 51 j 21.27	0 .01				

-					18-Feb-2025 14:21		37
Attention, astronomi		-	n astronomical cou		9557 BCE in historical co		
	-9556 May 02 j 03:51	0° <b>∀</b>		max. Earth dist.	-9551 Feb 27 j 05:59	28° <b>∡</b> 47'58	1.01960 AU
	-9556 Jun 01 j 21:08	0° <b>Υ</b>			-9551 Feb 28 j 12:23	6°0	
	-9556 Jul 01 j 23:45	0°8			-9551 Apr 01 j 02:33	0° <b>≈</b>	
	-9556 Jul 31 j 14:05	0°II			-9551 May 02 j 08:56	0° <b>∀</b>	
min. Earth dist.	-9556 Aug 28 j 09:31	28° <b>Ⅱ</b> 27'47	0.98039 AU		-9551 Jun 02 j 02:12	0° <b>Υ</b>	
	-9556 Aug 29 j 21:30	0ංව ව			-9551 Jul 02 j 04:50	0°8	
	-9556 Sep 28 j 05:01	0°N		· P d I'	-9551 Jul 31 j 19:10	0°II	0.00027 444
	-9556 Oct 27 j 19:36	0° m/y		min. Earth dist.	-9551 Aug 29 j 04:17	29° <b>I</b> I02'50	0.98037 AU
	-9556 Nov 26 j 22:35	0∘ <b>⊽</b>			-9551 Aug 30 j 02:36	0°©	
	-9556 Dec 27 j 16:14	0°M 0°.₹			-9551 Sep 28 j 10:07	0° <b>N</b>	
Double 41:4	-9555 Jan 27 j 22:54	0° ⊀ <sup>7</sup>	1.010 <i>CC</i> ATT		-9551 Oct 28 j 00:42	0° <b>Т</b> )	
max. Earth dist.	-9555 Feb 28 j 11:34	29°♂56'13 0°♂	1.01966 AU		-9551 Nov 27 j 03:42	0° <b>⊮</b> 0° <b>亞</b>	
	-9555 Feb 28 j 13:09	0°≈			-9551 Dec 27 j 21:21	0° <b>⊼</b> ¹	
	-9555 Apr 01 j 03:18 -9555 May 02 j 09:41	0° <b>∺</b>			-9550 Jan 28 j 04:01 -9550 Feb 28 j 18:17	0°중	
	-9555 Jun 02 j 02:57	0° <b>Υ</b>		max. Earth dist.	-9550 Mar 01 j 09:29	0° <b>云</b> 36'03	1.01963 AU
	-9555 Jul 02 j 05:34	0°8		max. Earm dist.	,	0°≈	1.01903 AU
	v	0°II			-9550 Apr 01 j 08:25 -9550 May 02 j 14:45	0° <b>∺</b>	
	-9555 Jul 31 j 19:52 -9555 Aug 30 j 03:17	0°©			-9550 Jun 02 j 08:01	0° <b>Υ</b>	
min. Earth dist.	-9555 Aug 30 j 13:23	0°925'56	0.98041 AU		-9550 Jul 02 j 10:39	0°8	
iiiii. Eartii dist.	-9555 Sep 28 j 10:48	0°Ω	0.98041 AU		-9550 Aug 01 j 00:59	0°II	
	-9555 Oct 28 j 01:26	0° <b>m</b> )		min. Earth dist.	-9550 Aug 29 j 18:44	29° <b>∏</b> 24'54	0.98043 AU
	-9555 Nov 27 j 04:27	0° <del>ت</del> راا		iiiii. Eartii dist.	-9550 Aug 30 j 08:25	0°9	0.98043 AU
	-9555 Dec 27 j 22:06	0° <b>M</b>			-9550 Sep 28 j 15:56	0°Ω	
	-9554 Jan 28 j 04:42	0° <b>⊼</b> ¹			-9550 Oct 28 j 06:30	0° <b>m</b> )	
max. Earth dist.	-9554 Feb 27 j 04:34	28° <b>×</b> <sup>7</sup> 29'08	1.01958 AU		-9550 Nov 27 j 09:26	0∘ <b>ರ್</b> ೧.೫	
man zam ust.	-9554 Feb 28 j 18:55	0°ਰ	1.01900110		-9550 Dec 28 j 03:00	0°M	
	-9554 Apr 01 j 09:02	0° <b>≈</b>			-9549 Jan 28 j 09:35	0° <b>∡</b> 7	
	-9554 May 02 j 15:24	0° <b>)</b> €		max. Earth dist.	-9549 Feb 27 j 19:55	28° <b>₹</b> 53'53	1.01964 AU
	-9554 Jun 02 j 08:43	$0^{\circ}\mathbf{\Upsilon}$			-9549 Feb 28 j 23:49	ರ°0	
	-9554 Jul 02 j 11:22	0°8			-9549 Apr 01 j 13:59	0° <b>≈</b>	
	-9554 Aug 01 j 01:42	$\Pi^{\circ}$			-9549 May 02 j 20:25	0° <b>)</b>	
min. Earth dist.	-9554 Aug 29 j 23:27	29° <b>Ⅲ</b> 35′11	0.98038 AU		-9549 Jun 02 j 13:46	$0^{\circ}\mathbf{\Upsilon}$	
	-9554 Aug 30 j 09:08	0ංම			-9549 Jul 02 j 16:27	0°8	
	-9554 Sep 28 j 16:41	$0^{\circ}\Omega$			-9549 Aug 01 j 06:49	$\Pi^{\circ}0$	
	-9554 Oct 28 j 07:18	0° <b>m</b> )			-9549 Aug 30 j 14:14	$0$ $\circ$	
	-9554 Nov 27 j 10:20	0∘ <b>⊽</b>		min. Earth dist.	-9549 Aug 31 j 03:20	0°533'35	0.98036 AU
	-9554 Dec 28 j 04:00	0° <b>M</b> ₊			-9549 Sep 28 j 21:43	$0 {\circ} \Omega$	
	-9553 Jan 28 j 10:37	0° <b>∡</b>			-9549 Oct 28 j 12:16	0° <b>m</b>	
	-9553 Mar 01 j 00:49	0°₹			-9549 Nov 27 j 15:12	0。 <b>ত</b>	
max. Earth dist.	-9553 Mar 01 j 19:32	0°る44'22	1.01958 AU		-9549 Dec 28 j 08:48	0°M	
	-9553 Apr 01 j 14:55	0° <b>≈</b>			-9548 Jan 28 j 15:25	0° <b>∡</b> ′	
	-9553 May 02 j 21:16	0° <b>∀</b>		max. Earth dist.	-9548 Feb 29 j 08:01	0°る05'33	1.01960 AU
	-9553 Jun 02 j 14:35	0° <b>Υ</b>			-9548 Feb 29 j 05:41	6°0	
	-9553 Jul 02 j 17:15	0.8			-9548 Mar 31 j 19:53	0°≈	
i Balika	-9553 Aug 01 j 07:36	0°II	0.00020 444		-9548 May 02 j 02:22	0° <b>∀</b>	
min. Earth dist.	-9553 Aug 29 j 08:21		0.98039 AU		-9548 Jun 01 j 19:43	0°Υ	
	-9553 Aug 30 j 15:00	0.ಲ			-9548 Jul 01 j 22:23	0° <b>B</b>	
	-9553 Sep 28 j 22:28	0° <b>N</b>		: E 4 E 4	-9548 Jul 31 j 12:42	0°II	0.00025 ATT
	-9553 Oct 28 j 13:01	0° <b>m</b> )		min. Earth dist.	-9548 Aug 28 j 11:23	28° <b>Ⅱ</b> 36'14	0.98035 AU
	-9553 Nov 27 j 16:00	0∘ <b>ო</b>			-9548 Aug 29 j 20:05	$0$ ം ${f V}$	
	-9553 Dec 28 j 09:38 -9552 Jan 28 j 16:17	0° <b>M</b> 0° <b>∡</b> 1			-9548 Sep 28 j 03:32	0° <b>m</b> )	
max. Earth dist.	-9552 Feb 28 j 13:56	0 <b>x</b> ⁴ 29° <b>x</b> ⁴20'41	1.01965 AU		-9548 Oct 27 j 18:04 -9548 Nov 26 j 21:02	0° <b>ت</b> راآ	
max. Earth dist.	-9552 Feb 29 j 06:31	29 X 2041	1.01903 AU		-9548 Dec 27 j 14:41	0° <b>m</b>	
	-9552 Mar 31 j 20:40	0°≈			-9547 Jan 27 j 21:20	0° <b>⊼</b> ¹	
	-9552 May 02 j 03:03	0° <b>)</b> €			-9547 Feb 28 j 11:35	0° <b>ਠ</b>	
	-9552 Jun 01 j 20:21	0°Υ		max. Earth dist.	-9547 Feb 28 j 19:47	0° <b>る</b> 19'27	1.01966 AU
	-9552 Jul 01 j 23:01	0°8			-9547 Apr 01 j 01:45	0° <b>≈</b>	
	-9552 Jul 31 j 13:22	0° <b>I</b>			-9547 May 02 j 08:11	0° <b>)</b> €	
	-9552 Aug 29 j 20:46	0ಂತಾ			-9547 Jun 02 j 01:32	0° <b>Υ</b>	
min. Earth dist.	-9552 Aug 30 j 14:50	0°946'19	0.98037 AU		-9547 Jul 02 j 04:13	0°8	
	-9552 Sep 28 j 04:14	$0^{\circ}\Omega$			-9547 Jul 31 j 18:33	$\Pi^{\circ}0$	
	-9552 Oct 27 j 18:47	0° <b>m</b>		min. Earth dist.	-9547 Aug 30 j 10:15	0° <b>ട</b> 21'19	0.98038 AU
	-9552 Nov 26 j 21:45	0∘ <b>⊽</b>			-9547 Aug 30 j 01:57	0°9	
	-9552 Dec 27 j 15:25	0°M₊			-9547 Sep 28 j 09:24	$0^{\circ}\Omega$	
	-9551 Jan 27 j 22:06	0° <b>∡</b> ¹			-9547 Oct 27 j 23:56	0° <b>m</b>	

Planetary Phenomena of Sun from -9900 through -9398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -9547 in astronomical counting style is the year 9548 BCE in historical counting style. -9547 Nov 27 j 02:53 0∘**⊽** -9542 Aug 30 j 07:25 0ಂತಾ -9547 Dec 27 j 20:29 -9542 Sep 28 j 14:55 oom.  $0^{\circ}\Omega$ -9542 Oct 28 j 05:27 -9546 Jan 28 j 03:05 0°×7 0° m -9546 Feb 27 j 04:38 28°**✗**33'05 1.01960 AU -9542 Nov 27 j 08:21 0∘Ω max. Earth dist. 0°ಕ -9546 Feb 28 j 17:18 -9542 Dec 28 j 01:53 0°M -9546 Apr 01 j 07:27 0°≈ -9541 Jan 28 j 08:24 0°**∡**7 29°**尽** 15′02 1.01961 AU -9546 May 02 j 13:53 0°**∀** max. Earth dist. -9541 Feb 28 j 03:35  $0^{\circ}\Upsilon$ -9546 Jun 02 j 07:16 -9541 Feb 28 j 22:33 0°궁 -9546 Jul 02 j 10:01 0°8 -9541 Apr 01 j 12:41 0°≈ -9546 Aug 01 j 00:25  $0^{\circ}\Pi$ -9541 May 02 j 19:09 0°**)**€ min. Earth dist. -9546 Aug 30 j 10:30 0°906'44 0.98036 AU -9541 Jun 02 j 12:35  $0^{\circ}\Upsilon$ -9546 Aug 30 j 07:52 0ಂತಾ -9541 Jul 02 j 15:23 0°8 -9546 Sep 28 j 15:21  $0^{\circ}\Omega$ -9541 Aug 01 j 05:49  $0^{\circ}\Pi$ -9546 Oct 28 j 05:53 0° m -9541 Aug 30 j 13:17 0ಂತಾ -9546 Nov 27 j 08:47 0∘**⊽** min. Earth dist. -9541 Aug 31 j 10:50 0°955'13 0.98038 AU -9546 Dec 28 j 02:23  $0^{\circ}$ M -9541 Sep 28 j 20:46  $0^{\circ}\Omega$ -9545 Jan 28 j 08:59 0°**√** -9541 Oct 28 j 11:16 -9545 Feb 28 j 23:12 0°る -9541 Nov 27 j 14:09 max. Earth dist. -9545 Mar 01 j 18:17 0°る45'11 1.01959 AU -9541 Dec 28 j 07:42 -9545 Apr 01 j 13:22 -9540 Jan 28 j 14:17 0°×7 -9545 May 02 j 19:48 0°**∀** max. Earth dist. -9540 Feb 28 j 20:14 29° ₹40'25 1.01958 AU -9545 Jun 02 j 13:10  $0^{\circ}\Upsilon$ -9540 Feb 29 i 04:30 0°ಕ -9545 Jul 02 i 15:56 0°8 -9540 Mar 31 i 18:41 0°≈ -9545 Aug 01 j 06:21  $0^{\circ}\Pi$ -9540 May 02 j 01:09 0°**∀** min. Earth dist. -9545 Aug 29 j 09:06 28°**Д**46'27 0.98039 AU -9540 Jun 01 j 18:33  $0^{\circ}\Upsilon$ -9545 Aug 30 j 13:48 -9540 Jul 01 j 21:18 0°8 0.00 -9545 Sep 28 j 21:15  $0^{\circ}\Omega$ -9540 Jul 31 j 11:42 0°Π -9545 Oct 28 j 11:44 0° My -9540 Aug 28 j 18:26 min. Earth dist. 28°**Д**56'40 0.98037 AU -9545 Nov 27 j 14:36 0∘ഹ -9540 Aug 29 j 19:09 0.00 -9545 Dec 28 j 08:08 -9540 Sep 28 j 02:37 0°M 0° $\Omega$ 0°M) -9544 Jan 28 j 14:43 0°×7 -9540 Oct 27 j 17:08 -9544 Feb 28 j 23:53 29°**尽**47′56 1.01967 AU -9540 Nov 26 j 20:03 0∘ಹ max. Earth dist.  $0^{\circ}$ M -9544 Feb 29 j 04:58 0°₹ -9540 Dec 27 j 13:38 -9539 Jan 27 j 20:15 -9544 Mar 31 j 19:10 0°≈ 0° ×7 0°**∀** -9539 Feb 28 j 10:30 -9544 May 02 j 01:38 0°궁  $0^{\circ}\Upsilon$ -9544 Jun 01 j 19:01 max. Earth dist. -9539 Mar 01 j 01:38 0°る35'51 1.01964 AU -9544 Jul 01 j 21:45  $0^{\circ}$ 8 -9539 Apr 01 j 00:40 0°≈ -9544 Jul 31 j 12:09  $0^{\circ}II$ -9539 May 02 j 07:04 0°**)**€ -9544 Aug 29 j 19:36 0ಂತಾ -9539 Jun 02 j 00:26  $0^{\circ}\Upsilon$ min. Earth dist. -9544 Aug 30 j 17:17 0°555'35 0.98039 AU -9539 Jul 02 j 03:08 0°8 -9544 Sep 28 j 03:05  $0^{\circ}\Omega$ -9539 Jul 31 j 17:32  $0^{\circ}\Pi$ 0°503'52 0.98043 AU -9544 Oct 27 j 17:36 -9539 Aug 30 j 02:30 0° M min. Earth dist. -9544 Nov 26 j 20:29 -9539 Aug 30 j 00:59 0∘**⊽** 0ಂತಾ -9544 Dec 27 j 14:02 -9539 Sep 28 j 08:29 0°M 0° $\Omega$ -9539 Oct 27 j 23:02 -9543 Jan 27 j 20:38 0°×7 0° M max. Earth dist. -9543 Feb 27 i 04:31 28° ₹ 48'05 1.01961 AU -9539 Nov 27 i 01:56 0∘**⊽** -9543 Feb 28 i 10:53 0°궁 -9539 Dec 27 i 19:29 0°M -9543 Apr 01 j 01:04 0°≈ -9538 Jan 28 i 02:02 0°×7 -9543 May 02 j 07:32 0°**)**€ max. Earth dist. -9538 Feb 27 j 07:36 28° ₹ 42'40 1.01961 AU -9543 Jun 02 j 00:55  $0^{\circ}\Upsilon$ -9538 Feb 28 j 16:14 0°궁 -9543 Jul 02 j 03:38 0°8 -9538 Apr 01 j 06:23 0°≈ -9543 Jul 31 j 18:01  $0^{\circ}II$ 0°\ -9538 May 02 j 12:49 29°**Ц**23'57 0.98037 AU  $0^{\circ}\Upsilon$ min Earth dist -9543 Aug 29 j 11:24 -9538 Jun 02 j 06:12 -9543 Aug 30 j 01:28 0ಂತಾ -9538 Jul 02 j 08:56 0°8 -9543 Sep 28 j 08:59  $0^{\circ}\Omega$ -9538 Jul 31 j 23:20  $0^{\circ}\Pi$ -9543 Oct 27 j 23:34 0° m -9538 Aug 30 j 06:49 0ಂತಾ 0∘**⊽** min. Earth dist. 0°923'31 0.98038 AU -9543 Nov 27 j 02:31 -9538 Aug 30 j 15:59  $0^{\circ}M$ -9543 Dec 27 j 20:06 -9538 Sep 28 j 14:20 0 $^{\circ}$  $\Omega$ -9542 Jan 28 j 02:41 0° **₹** -9538 Oct 28 j 04:52 0° m 0°궁 -9542 Feb 28 j 16:53 -9538 Nov 27 j 07:46 0∘**⊽** 0°**궁**54'30 1.01960 AU max. Earth dist. -9542 Mar 01 j 15:53 -9538 Dec 28 j 01:19 0°M -9542 Apr 01 j 07:01 0°≈ -9537 Jan 28 j 07:53 0°**∡**7 -9542 May 02 j 13:27 0°**)**€ -9537 Feb 28 j 22:06 0°궁 -9542 Jun 02 j 06:49 0° $\gamma$ max. Earth dist. -9537 Mar 01 j 13:45 0°る37'05 1.01959 AU -9542 Jul 02 j 09:33 0°8 -9537 Apr 01 j 12:17 0°≈ 0°**)**€ -9542 Jul 31 j 23:57 -9537 May 02 j 18:46

29°**Д**09'04 0.98043 AU

min. Earth dist.

-9542 Aug 29 j 11:33

 $0^{\circ}\Upsilon$ 

-9537 Jun 02 j 12:10

•			•	/ ·	0520 DCE in historical a		39
Attention, astronom		-	n astronomicai co	unting style is the yea	ar 9538 BCE in historical co		
	-9537 Jul 02 j 14:54	0° <b>B</b>			-9532 Mar 31 j 17:06	0° <b>≈</b>	
	-9537 Aug 01 j 05:17	0°II			-9532 May 01 j 23:41	0° <b>∀</b>	
min. Earth dist.	-9537 Aug 29 j 05:50		0.98036 AU		-9532 Jun 01 j 17:11	0° <b>Ƴ</b>	
	-9537 Aug 30 j 12:41	0°€			-9532 Jul 01 j 19:59	0°8	
	-9537 Sep 28 j 20:08	$0 {\circ} \Omega$			-9532 Jul 31 j 10:27	$\Pi$ $^{\circ}0$	
	-9537 Oct 28 j 10:37	0° <b>m</b> )		min. Earth dist.	-9532 Aug 29 j 02:04	29° <b>Ⅱ</b> 19'25	0.98037 AU
	-9537 Nov 27 j 13:29	0∘ <b>ত</b>			-9532 Aug 29 j 17:55	$0$ $\circ$ $\odot$	
	-9537 Dec 28 j 07:01	0° <b>M</b>			-9532 Sep 28 j 01:23	$0 {\circ} \Omega$	
	-9536 Jan 28 j 13:36	0°⊀			-9532 Oct 27 j 15:50	0° <b>m</b> p	
max. Earth dist.	-9536 Feb 29 j 08:25	0° <b>ප</b> 10'51	1.01968 AU		-9532 Nov 26 j 18:38	0∘ <b>⊽</b>	
	-9536 Feb 29 j 03:50	0°ರ			-9532 Dec 27 j 12:06	0° <b>M</b> .	
	-9536 Mar 31 j 18:03	0° <b>≈</b>			-9531 Jan 27 j 18:37	0° <b>∡</b> 7	
	-9536 May 02 j 00:35	0° <b>)</b> €			-9531 Feb 28 j 08:49	<sub>0°</sub> ප	
	-9536 Jun 01 j 18:01	0° <b>Υ</b>		max. Earth dist.	-9531 Mar 01 j 11:37	1°る03'32	1.01964 AU
	3	0°8		max. Earm dist.	•	0°≈	1.01904 AU
	-9536 Jul 01 j 20:46				-9531 Mar 31 j 23:01		
	-9536 Jul 31 j 11:08	0°II			-9531 May 02 j 05:32	0° <b>∀</b>	
	-9536 Aug 29 j 18:31	$0$ $\circ$			-9531 Jun 01 j 23:01	0° <b>Ƴ</b>	
min. Earth dist.	-9536 Aug 30 j 14:49	0°952'03	0.98035 AU		-9531 Jul 02 j 01:49	$9^{\circ}$ 8	
	-9536 Sep 28 j 01:55	$0$ $^{\circ}$ $\Omega$			-9531 Jul 31 j 16:16	$\Pi$ °0	
	-9536 Oct 27 j 16:23	0° <b>m</b> )			-9531 Aug 29 j 23:44	$0$ $\circ$ $\odot$	
	-9536 Nov 26 j 19:14	0० <b>ट</b>		min. Earth dist.	-9531 Aug 29 j 18:54	29° <b>Ⅱ</b> 47'36	0.98043 AU
	-9536 Dec 27 j 12:47	0° <b>M</b> .			-9531 Sep 28 j 07:13	$0^{\circ}\Omega$	
	-9535 Jan 27 j 19:22	0° <b>≯</b> ¹			-9531 Oct 27 j 21:43	0° <b>m</b>	
max. Earth dist.	-9535 Feb 27 j 01:36	28° <b>∡</b> ¹44′08	1.01963 AU		-9531 Nov 27 j 00:32	0∘ <u>⊽</u>	
	-9535 Feb 28 j 09:37	್ರಂತ			-9531 Dec 27 j 17:59	0° <b>M</b> .	
	-9535 Mar 31 j 23:50	0° <b>≈</b>			-9530 Jan 28 j 00:25	0° <b>⊼</b> ¹	
	·	0° <b>∺</b>		may Forth dist	3		1 01050 AII
	-9535 May 02 j 06:22			max. Earth dist.	-9530 Feb 27 j 16:17	29° <b>₹</b> 07'18	1.01959 AU
	-9535 Jun 01 j 23:49	0° <b>Υ</b>			-9530 Feb 28 j 14:31	5°0	
	-9535 Jul 02 j 02:35	0°B			-9530 Apr 01 j 04:40	0° <b>≈</b>	
	-9535 Jul 31 j 16:58	$\Pi$ $^{\circ}0$			-9530 May 02 j 11:10	0° <b>∀</b>	
min. Earth dist.	-9535 Aug 29 j 20:41	29° <b>Ⅱ</b> 50'33	0.98032 AU		-9530 Jun 02 j 04:40	$0$ ° $\mathbf{\Upsilon}$	
	-9535 Aug 30 j 00:22	0			-9530 Jul 02 j 07:32	$9^{\circ}$ 8	
	-9535 Sep 28 j 07:47	$0$ $^{\circ}$ $\Omega$			-9530 Jul 31 j 22:02	$\Pi$ $\circ 0$	
	-9535 Oct 27 j 22:15	0° <b>m</b> )			-9530 Aug 30 j 05:32	$0$ $\circ$ $\odot$	
	-9535 Nov 27 j 01:07	0∘ <b>ऌ</b>		min. Earth dist.	-9530 Aug 31 j 01:03	0° <b>©</b> 50'01	0.98039 AU
	-9535 Dec 27 j 18:40	0° <b>M</b> .			-9530 Sep 28 j 13:01	$0$ $^{\circ}\Omega$	
	-9534 Jan 28 j 01:16	0° <b>∡</b> ¹			-9530 Oct 28 j 03:31	0° <b>m</b>	
	-9534 Feb 28 j 15:30	0°ठ			-9530 Nov 27 j 06:20	0∘ <u>⊽</u>	
max. Earth dist.	-9534 Mar 01 j 17:07	_	1.01962 AU		-9530 Dec 27 j 23:48	0° <b>M</b>	
max. Lattii dist.	-9534 Apr 01 j 05:42	0°≈	1.01702710		-9529 Jan 28 j 06:17	0°×71	
		0° <b>∺</b>			-		
	-9534 May 02 j 12:11			E 4 E 4	-9529 Feb 28 j 20:25	0°る	1.01054.411
	-9534 Jun 02 j 05:38	0° <b>Υ</b>		max. Earth dist.	-9529 Mar 01 j 07:09	0°る25'25	1.01954 AU
	-9534 Jul 02 j 08:26	0°8			-9529 Apr 01 j 10:34	0° <b>≈</b>	
	-9534 Jul 31 j 22:53	$\Pi$ $^{\circ}$ 0			-9529 May 02 j 17:05	0° <b>∀</b>	
min. Earth dist.	-9534 Aug 29 j 10:06	29° <b>Ⅱ</b> 08'06	0.98039 AU		-9529 Jun 02 j 10:36	$0$ ° $\mathbf{\Upsilon}$	
	-9534 Aug 30 j 06:20	0			-9529 Jul 02 j 13:28	$9^{\circ}$ 8	
	-9534 Sep 28 j 13:46	$0 {\circ} \Omega$			-9529 Aug 01 j 03:58	$\Pi$ °0	
	-9534 Oct 28 j 04:11	0° <b>m</b> )		min. Earth dist.	-9529 Aug 29 j 12:06	29° <b>Ⅱ</b> 00′12	0.98038 AU
	-9534 Nov 27 j 06:57	0० <b>ट</b>			-9529 Aug 30 j 11:26	0°ಅ	
	-9534 Dec 28 j 00:23	0°M₊			-9529 Sep 28 j 18:52	$0^{\circ}\Omega$	
	-9533 Jan 28 j 06:52	0° <b>∡</b> ¹			-9529 Oct 28 j 09:18	0° <b>m</b> )	
	-9533 Feb 28 j 21:03	0°ಕ			-9529 Nov 27 j 12:06	0∘ <b>⊽</b>	
max. Earth dist.	-9533 Feb 28 j 12:22	29° <b>∡</b> ³39'24	1.01966 AU		-9529 Dec 28 j 05:34	0°M₊	
	-9533 Apr 01 j 11:15	0° <b>≈</b>			-9528 Jan 28 j 12:04	0° <b>∡</b> ¹	
	-9533 May 02 j 17:47	0° <b>₩</b>			-9528 Feb 29 j 02:16	0°ਤ	
	-9533 Jun 02 j 11:18	0° <b>Υ</b>		max. Earth dist.	-9528 Feb 29 j 15:56	0° <b>る</b> 32'25	1.01964 AU
	-9533 Jul 02 j 11:18	0°8		max. Earm dist.	·		1.01904 AU
	-9333 Jul 02 1 14:09				-9528 Mar 31 j 16:26	0° <b>≈</b>	
	•	Λ0ΤΤ			-9528 May 01 j 22:57	0° <b>∀</b>	
	-9533 Aug 01 j 04:39	0°II			• •		
	-9533 Aug 01 j 04:39 -9533 Aug 30 j 12:08	0°9			-9528 Jun 01 j 16:26	$0^{\circ}$ $\Upsilon$	
min. Earth dist.	-9533 Aug 01 j 04:39 -9533 Aug 30 j 12:08 -9533 Aug 31 j 17:08	0°ତ 1°ତ14'20	0.98038 AU		-9528 Jun 01 j 16:26 -9528 Jul 01 j 19:17	0° <b>႘</b>	
min. Earth dist.	-9533 Aug 01 j 04:39 -9533 Aug 30 j 12:08 -9533 Aug 31 j 17:08 -9533 Sep 28 j 19:34	0°9	0.98038 AU		-9528 Jun 01 j 16:26	0°Υ 0°Υ	
min. Earth dist.	-9533 Aug 01 j 04:39 -9533 Aug 30 j 12:08 -9533 Aug 31 j 17:08	0°ତ 1°ତ14'20	0.98038 AU		-9528 Jun 01 j 16:26 -9528 Jul 01 j 19:17	0° <b>႘</b>	
min. Earth dist.	-9533 Aug 01 j 04:39 -9533 Aug 30 j 12:08 -9533 Aug 31 j 17:08 -9533 Sep 28 j 19:34	0°© 1°©14′20 0°Ω	0.98038 AU	min. Earth dist.	-9528 Jun 01 j 16:26 -9528 Jul 01 j 19:17 -9528 Jul 31 j 09:46	0°Υ 0°Υ	0.98041 AU
min. Earth dist.	-9533 Aug 01 j 04:39 -9533 Aug 30 j 12:08 -9533 Aug 31 j 17:08 -9533 Sep 28 j 19:34 -9533 Oct 28 j 09:59	0°ള 1°ള14'20 0° <b>N</b> 0° <b>M</b>	0.98038 AU	min. Earth dist.	-9528 Jun 01 j 16:26 -9528 Jul 01 j 19:17 -9528 Jul 31 j 09:46 -9528 Aug 29 j 17:14	0°© 0°U 0°V 0°V	0.98041 AU
min. Earth dist.	-9533 Aug 01 j 04:39 -9533 Aug 30 j 12:08 -9533 Aug 31 j 17:08 -9533 Sep 28 j 19:34 -9533 Oct 28 j 09:59 -9533 Nov 27 j 12:43	0°ട 1°ട്ട14'20 0° <i>N</i> 0° M 0° <b>ച</b>	0.98038 AU	min. Earth dist.	-9528 Jun 01 j 16:26 -9528 Jul 01 j 19:17 -9528 Jul 31 j 09:46 -9528 Aug 29 j 17:14 -9528 Aug 30 j 13:22	0°Y 0°B 0°B 0°551'36	0.98041 AU
min. Earth dist.  max. Earth dist.	-9533 Aug 01 j 04:39 -9533 Aug 30 j 12:08 -9533 Aug 31 j 17:08 -9533 Sep 28 j 19:34 -9533 Oct 28 j 09:59 -9533 Nov 27 j 12:43 -9533 Dec 28 j 06:08 -9532 Jan 28 j 12:38	0°5 1°514'20 0°8 0°m 0°5 0°M	0.98038 AU 1.01961 AU	min. Earth dist.	-9528 Jun 01 j 16:26 -9528 Jul 01 j 19:17 -9528 Jul 31 j 09:46 -9528 Aug 29 j 17:14 -9528 Aug 30 j 13:22 -9528 Sep 28 j 00:41 -9528 Oct 27 j 15:07	0°Y 0°B 0°B 0°S51'36 0°A	0.98041 AU
	-9533 Aug 01 j 04:39 -9533 Aug 30 j 12:08 -9533 Aug 31 j 17:08 -9533 Sep 28 j 19:34 -9533 Oct 28 j 09:59 -9533 Nov 27 j 12:43 -9533 Dec 28 j 06:08	0°5 1°514'20 0°8 0°10 0°10 0°11 0°11		min. Earth dist.	-9528 Jun 01 j 16:26 -9528 Jul 01 j 19:17 -9528 Jul 31 j 09:46 -9528 Aug 29 j 17:14 -9528 Aug 30 j 13:22 -9528 Sep 28 j 00:41	0°Y 0°8 0°1 0°9 0°951'36 0°Ω 0°1,	0.98041 AU

,			`	//	u 16-FEU-2U23 14.2	, ,	40
Attention, astronomi		-	n astronomicai cot	inting style is the yea	or 9528 BCE in historical co		
F 4 F	-9527 Jan 27 j 17:54	0° <b>∡</b> 7	1.010/0 177		-9523 Oct 27 j 20:31	0° <b>m</b> )	
max. Earth dist.	-9527 Feb 27 j 01:01		1.01962 AU		-9523 Nov 26 j 23:16	0∘ <b>⊽</b>	
	-9527 Feb 28 j 08:07	0°ප			-9523 Dec 27 j 16:41	0°M₊	
	-9527 Mar 31 j 22:18	0° <b>≈</b>			-9522 Jan 27 j 23:09	0° <b>⊀</b>	
	-9527 May 02 j 04:48	0° <b>∀</b>		max. Earth dist.	-9522 Feb 27 j 22:03	29° <b>х</b> 23′50	1.01963 AU
	-9527 Jun 01 j 22:16	$0^{\circ}$ $\Upsilon$			-9522 Feb 28 j 13:18	8°0	
	-9527 Jul 02 j 01:05	$8^{\circ}$ 0			-9522 Apr 01 j 03:29	0° <b>≈</b>	
	-9527 Jul 31 j 15:33	$\Pi$ $^{\circ}0$			-9522 May 02 j 10:03	0° <b>∀</b>	
	-9527 Aug 29 j 23:02	0°99			-9522 Jun 02 j 03:37	$0$ ° $\Upsilon$	
min. Earth dist.	-9527 Aug 30 j 04:07	0°513'01	0.98037 AU		-9522 Jul 02 j 06:32	0°8	
min. Latin dist.	-9527 Sep 28 j 06:32	0°N	0.90037 110		-9522 Jul 31 j 21:05	0°II	
		0° <b>m</b>			-9522 Aug 30 j 04:35	0°©	
	-9527 Oct 27 j 21:00			i. Eth dist	• •		0.00020 ATT
	-9527 Nov 26 j 23:50	0∘ <b>⊽</b>		min. Earth dist.	-9522 Aug 31 j 09:32	1°5014'11	0.98038 AU
	-9527 Dec 27 j 17:19	0°M			-9522 Sep 28 j 12:01	$0$ $^{\circ}\Omega$	
	-9526 Jan 27 j 23:51	0° <b>∡</b> ¹			-9522 Oct 28 j 02:25	0° <b>™</b>	
	-9526 Feb 28 j 14:05	0°₹			-9522 Nov 27 j 05:08	0∘ <b>⊽</b>	
max. Earth dist.	-9526 Mar 01 j 16:02	1° <b>る</b> 01'30	1.01960 AU		-9522 Dec 27 j 22:31	0° <b>M</b>	
	-9526 Apr 01 j 04:17	0° <b>≈</b>			-9521 Jan 28 j 04:58	0° <b>∡</b> ″	
	-9526 May 02 j 10:47	0° <b>)</b> €			-9521 Feb 28 j 19:10	8°0	
	-9526 Jun 02 j 04:14	$0^{\circ}\mathbf{\Upsilon}$		max. Earth dist.	-9521 Feb 28 j 22:25	0° <b>る</b> 07'42	1.01958 AU
	-9526 Jul 02 j 07:02	$9^{\circ}$ 8			-9521 Apr 01 j 09:24	0° <b>≈</b>	
	-9526 Jul 31 j 21:31	$0^{\circ}\Pi$			-9521 May 02 j 15:59	0° <b>)</b> €	
min. Earth dist.	-9526 Aug 29 j 04:06		0.98041 AU		-9521 Jun 02 j 09:34	0°Υ	
min. Latin dist.	-9526 Aug 30 j 05:00	0°ම	0.90011110		-9521 Jul 02 j 12:30	0°8	
	C J	0°€0			-9521 Aug 01 j 03:02	0°Ⅱ	
	-9526 Sep 28 j 12:29			: E 4 E 4	• •		0.00026 ATT
	-9526 Oct 28 j 02:55	0° m/		min. Earth dist.	-9521 Aug 29 j 18:09	29° <b>Ⅱ</b> 18′03	0.98036 AU
	-9526 Nov 27 j 05:41	0∘ <b>ত</b>			-9521 Aug 30 j 10:31	0°50	
	-9526 Dec 27 j 23:06	0°M₊			-9521 Sep 28 j 17:56	$0^{\circ}\Omega$	
	-9525 Jan 28 j 05:33	0° <b>∡</b> ¹			-9521 Oct 28 j 08:17	0° <b>™</b>	
	-9525 Feb 28 j 19:43	0°₹			-9521 Nov 27 j 10:59	0∘ <b>ত</b>	
max. Earth dist.	-9525 Feb 28 j 20:38	0° <b>る</b> 02'10	1.01966 AU		-9521 Dec 28 j 04:20	$0^{\circ}$ M	
	-9525 Apr 01 j 09:56	0° <b>≈</b>			-9520 Jan 28 j 10:47	0° <b>∡</b>	
	-9525 May 02 j 16:30	0° <b>)</b> €			-9520 Feb 29 j 01:00	ರ∘ರ	
	-9525 Jun 02 j 10:02	$0^{\circ}\mathbf{\Upsilon}$		max. Earth dist.	-9520 Mar 01 j 02:28	1°る00'23	1.01966 AU
	-9525 Jul 02 j 12:54	0°8			-9520 Mar 31 j 15:15	0° <b>≈</b>	
	-9525 Aug 01 j 03:22	0° <b>I</b> I			-9520 May 01 j 21:52	0° <b>)</b> €	
	-9525 Aug 30 j 10:50	0ංම _			-9520 Jun 01 j 15:26	0°Υ	
min. Earth dist.	-9525 Aug 31 j 15:25		0.98038 AU		-9520 Jul 01 j 18:20	0°8	
iiiii. Lartii dist.	C J		0.98038 AU		,	0°II	
	-9525 Sep 28 j 18:16	0° <b>Ω</b>			-9520 Jul 31 j 08:51		
	-9525 Oct 28 j 08:41	0° m/		1 TO 1 11 1	-9520 Aug 29 j 16:20	0°95	0.00041.411
	-9525 Nov 27 j 11:27	0° <b>™</b>		min. Earth dist.	-9520 Aug 30 j 06:24	0°936'04	0.98041 AU
	-9525 Dec 28 j 04:52	0° <b>M</b>			-9520 Sep 27 j 23:46	$0 {\circ} \Omega$	
	-9524 Jan 28 j 11:21	0° <b>∡</b>			-9520 Oct 27 j 14:09	0° <b>™</b>	
max. Earth dist.	-9524 Feb 28 j 07:28	29° <b>⋌</b> 17'07	1.01962 AU		-9520 Nov 26 j 16:51	0∘ <b>⊽</b>	
	-9524 Feb 29 j 01:34	0°₹			-9520 Dec 27 j 10:13	$0^{\circ}$ M	
	-9524 Mar 31 j 15:50	0° <b>≈</b>			-9519 Jan 27 j 16:39	0° <b>∡</b>	
	-9524 May 01 j 22:27	0° <b>∀</b>		max. Earth dist.	-9519 Feb 27 j 08:14	29° <b>х</b> 06′31	1.01963 AU
	-9524 Jun 01 j 16:01	$0^{\circ}$ $\Upsilon$			-9519 Feb 28 j 06:49	8°0	
	-9524 Jul 01 j 18:52	$9^{\circ}$ 8			-9519 Mar 31 j 21:03	0° <b>≈</b>	
	-9524 Jul 31 j 09:18	$\Pi^{\circ}0$			-9519 May 02 j 03:39	0° <b>)</b> €	
min. Earth dist.	-9524 Aug 29 j 08:30	29° <b>Ⅲ</b> 38'55	0.98032 AU		-9519 Jun 01 j 21:13	0°Υ	
	-9524 Aug 29 j 16:43	0ංම _			-9519 Jul 02 j 00:07	0°8	
	-9524 Sep 28 j 00:07	$0^{\circ}\Omega$			-9519 Jul 31 j 14:38	0°II	
	-9524 Oct 27 j 14:32					0°©	
	•	0° m/		1 TO 1 11 1	-9519 Aug 29 j 22:07		0.00027 444
	-9524 Nov 26 j 17:20	0∘ <b>⊽</b>		min. Earth dist.	-9519 Aug 30 j 12:25	0° <b>9</b> 36'37	0.98037 AU
	-9524 Dec 27 j 10:49	0° <b>M</b>			-9519 Sep 28 j 05:35	$0^{\circ}\Omega$	
	-9523 Jan 27 j 17:21	0° <b>∡</b> ¹			-9519 Oct 27 j 20:01	0° <b>™</b>	
	-9523 Feb 28 j 07:35	0° <b>ට</b>			-9519 Nov 26 j 22:47	0∘ <b>⊽</b>	
max. Earth dist.	-9523 Mar 01 j 14:20	1° <b>る</b> 12'52	1.01965 AU		-9519 Dec 27 j 16:10	$0^{\circ}$ M	
	-9523 Mar 31 j 21:49	0° <b>≈</b>			-9518 Jan 27 j 22:37	0° <b>∡</b> 7	
	-9523 May 02 j 04:24	0° <b>∀</b>			-9518 Feb 28 j 12:45	5°0	
	-9523 Jun 01 j 21:56	$0^{\circ}\mathbf{\Upsilon}$		max. Earth dist.	-9518 Mar 01 j 15:53	1° <b>る</b> 04'16	1.01957 AU
	-9523 Jul 02 j 00:48	0°8			-9518 Apr 01 j 02:58	0° <b>≈</b>	
	-9523 Jul 31 j 15:16	0° <b>I</b> I			-9518 May 02 j 09:33	0° <b>)</b> €	
	-9523 Aug 29 j 22:42	0°ಅ			-9518 Jun 02 j 03:07	0°Υ	
min. Earth dist.	-9523 Aug 29 j 12:58	29° <b>Ⅱ</b> 35'02	0.98038 AU		-9518 Jul 02 j 06:03	0°8	
Zartii dist.	-9523 Rug 27 j 12:38 -9523 Sep 28 j 06:07	0°Ω	3.50050110		-9518 Jul 31 j 20:35	0°II	
	20 20 20 1 00.07	~ U C			2010 var 31 j 20.33	·	

•			•	• •	18-Feb-2025 14:21		41
				nting style is the year	9519 BCE in historical co	ounting style. 0°Υ	
min. Earth dist.	-9518 Aug 29 j 07:08		0.98039 AU		-9513 Jun 02 j 08:11		
	-9518 Aug 30 j 04:05	0°©			-9513 Jul 02 j 11:07	0° <b>B</b>	
	-9518 Sep 28 j 11:31	0°N		i Ballia	-9513 Aug 01 j 01:39	0°Ⅱ 200Ⅲ20144	0.00025.441
	-9518 Oct 28 j 01:54	0° Mp		min. Earth dist.	-9513 Aug 29 j 21:41	29° <b>∏</b> 30'44	0.98035 AU
	-9518 Nov 27 j 04:36	0∘ <b>⊽</b>			-9513 Aug 30 j 09:06	0° <b>©</b>	
	-9518 Dec 27 j 21:56	0°M			-9513 Sep 28 j 16:30	0° <b>N</b>	
	-9517 Jan 28 j 04:19	0°⊀ 0° <b>=</b>			-9513 Oct 28 j 06:52	0° <b>m</b> )	
E4b 4i-4	-9517 Feb 28 j 18:26	0°る	1.010/2.AII		-9513 Nov 27 j 09:33	0∘ <b>™</b>	
max. Earth dist.	-9517 Mar 01 j 05:46	0°る26'54	1.01962 AU		-9513 Dec 28 j 02:54 -9512 Jan 28 j 09:20	0°M₊	
	-9517 Apr 01 j 08:36	0° <b>≈</b> 0° <b>∀</b>				0° <b>⋜</b>	
	-9517 May 02 j 15:12	0° <b>Υ</b>		max. Earth dist.	-9512 Feb 28 j 23:31	0 8 1° <b>る</b> 18'43	1.01065 AU
	-9517 Jun 02 j 08:49 -9517 Jul 02 j 11:48	0°8		max. Earm dist.	-9512 Mar 01 j 08:44	1 O1643 0°≈	1.01965 AU
	-9517 Aug 01 j 02:22	0°II			-9512 Mar 31 j 13:47 -9512 May 01 j 20:26	0 <b>∞</b> 0° <b>∀</b>	
	-9517 Aug 01 j 02:22 -9517 Aug 30 j 09:53	0°©			-9512 Jun 01 j 14:04	0°Υ	
min. Earth dist.	-9517 Aug 30 j 09:53	1° <b>9</b> 25'18	0.98040 AU		-9512 Jul 01 j 17:00	%8 0°8	
mm. Latin dist.	-9517 Sep 28 j 17:18	0°Ω	0.70040 AC		-9512 Jul 31 j 07:32	0°II	
	-9517 Oct 28 j 07:39	0° <b>m</b> )			-9512 Aug 29 j 14:58	0°©	
	-9517 Oct 28 j 07:39	0° <del>ت</del> مالا		min. Earth dist.	-9512 Aug 29 j 20:52	0° <b>©</b> 15'07	0.98038 AU
	-9517 Nov 27 j 10:20 -9517 Dec 28 j 03:40	0° <b>M</b> .		mm. Lattii dist.	-9512 Aug 27 j 20:32 -9512 Sep 27 j 22:21	0°Ω	0.76036 AC
	-9516 Jan 28 j 10:05	0° <b>⊼</b> ¹			-9512 Oct 27 j 12:41	0° my	
max. Earth dist.	-9516 Feb 28 i 03:22		1.01960 AU		-9512 Nov 26 j 15:21	0∘ <b>⊽</b>	
max. Dartii dist.	-9516 Feb 29 j 00:15	0°පි	1.01700710		-9512 Dec 27 j 08:43	0°M	
	-9516 Mar 31 j 14:29	0° <b>≈</b>			-9511 Jan 27 j 15:08	0° <b>∡</b> 7	
	-9516 May 01 j 21:05	0° <b>)</b>		max. Earth dist.	-9511 Feb 27 j 11:31	29° <b>х</b> 17′52	1.01964 AU
	-9516 Jun 01 j 14:41	$0^{\circ}\mathbf{\Upsilon}$			-9511 Feb 28 j 05:17	ა∘გ	
	-9516 Jul 01 j 17:37	0°8			-9511 Mar 31 j 19:32	0° <b>≈</b>	
	-9516 Jul 31 j 08:10	$\Pi^{\circ}0$			-9511 May 02 j 02:09	0° <b>)</b> €	
	-9516 Aug 29 j 15:39	0ංම			-9511 Jun 01 j 19:47	$0$ ° $\Upsilon$	
min. Earth dist.	-9516 Aug 29 j 18:35	0°9507'29	0.98036 AU		-9511 Jul 01 j 22:45	$9^{\circ}$ 8	
	-9516 Sep 27 j 23:05	$0^{\circ}\Omega$			-9511 Jul 31 j 13:18	$\Pi^{\circ}0$	
	-9516 Oct 27 j 13:27	0° <b>m</b>			-9511 Aug 29 j 20:46	$0$ $\circ$ $\odot$	
	-9516 Nov 26 j 16:10	0∘ <b>⊽</b>		min. Earth dist.	-9511 Aug 30 j 21:25	1° <b>5</b> 03'09	0.98035 AU
	-9516 Dec 27 j 09:34	$0^{\circ}$ M			-9511 Sep 28 j 04:10	$0^{\circ}\Omega$	
	-9515 Jan 27 j 16:02	0° <b>∡</b> ¹			-9511 Oct 27 j 18:31	0° <b>™</b>	
	-9515 Feb 28 j 06:13	0°ප			-9511 Nov 26 j 21:12	0∘ <b>ত</b>	
max. Earth dist.	-9515 Mar 01 j 15:48	1° <b>る</b> 19'34	1.01962 AU		-9511 Dec 27 j 14:33	0°M₊	
	-9515 Mar 31 j 20:27	0° <b>≈</b>			-9510 Jan 27 j 21:00	0° <b>∡</b>	
	-9515 May 02 j 03:01	0° <b>∀</b>			-9510 Feb 28 j 11:11	0°る	
	-9515 Jun 01 j 20:34	0° <b>Υ</b>		max. Earth dist.	-9510 Mar 01 j 05:34	0° <b>る</b> 43'33	1.01959 AU
	-9515 Jul 01 j 23:28	8°0			-9510 Apr 01 j 01:26	0° <b>≈</b>	
	-9515 Jul 31 j 14:01	0°II	0.00042.441		-9510 May 02 j 08:03	0° <b>)</b> €	
min. Earth dist.	-9515 Aug 29 j 06:17	29° <b>Ⅱ</b> 20'56	0.98043 AU		-9510 Jun 02 j 01:42	$^{\circ \gamma}$	
	-9515 Aug 29 j 21:31	$0 {\circ} \mathcal{U}$			-9510 Jul 02 j 04:41 -9510 Jul 31 j 19:17	0° <b>B</b>	
	-9515 Sep 28 j 04:59 -9515 Oct 27 j 19:23			min Earth dist	3	0 П 29°П22'06	0.98038 AU
	-9515 Oct 27 j 19.25 -9515 Nov 26 j 22:05	0 <b>்⊽</b> 0 <b>்™</b>		min. Earth dist.	-9510 Aug 29 j 12:00 -9510 Aug 30 j 02:48	29 <b>H</b> 22 06	0.98038 AU
	-9515 Nov 20 j 22:05 -9515 Dec 27 j 15:25	0° <b>M</b>			-9510 Aug 30 j 02:48 -9510 Sep 28 j 10:12	0°€0	
	-9514 Jan 27 j 21:48	0°×7			-9510 Oct 28 j 00:29	0° <b>m</b> y	
max. Earth dist.	-9514 Feb 28 j 06:33	29° <b>х</b> 47'18	1.01962 AU		-9510 Nov 27 j 03:05	0° <b>ت</b>	
max. Dartii dist.	-9514 Feb 28 j 11:55	0°る	1.01702710		-9510 Dec 27 j 20:20	0° <b>™</b>	
	-9514 Apr 01 j 02:06	0° <b>≈</b>			-9509 Jan 28 j 02:42	0° <b>∡</b> 7	
	-9514 May 02 j 08:40	0° <b>)</b>			-9509 Feb 28 j 16:51	8°0	
	-9514 Jun 02 j 02:14	$_0$ ° $\gamma$		max. Earth dist.	-9509 Mar 01 j 14:08	0° <b>る</b> 50'26	1.01965 AU
	-9514 Jul 02 j 05:09	0°8			-9509 Apr 01 j 07:06	0° <b>≈</b>	
	-9514 Jul 31 j 19:43	0° <b>I</b> I			-9509 May 02 j 13:46	0° <b>∀</b>	
	-9514 Aug 30 j 03:15	0ං <b>ව</b>			-9509 Jun 02 j 07:26	$0$ ° $\Upsilon$	
min. Earth dist.	-9514 Aug 31 j 11:05	1°521'34	0.98041 AU		-9509 Jul 02 j 10:28	0° <b>႘</b>	
	-9514 Sep 28 j 10:44	$0^{\circ}\Omega$			-9509 Aug 01 j 01:05	$\Pi^{\circ}0$	
	-9514 Oct 28 j 01:08	0° <b>m</b>			-9509 Aug 30 j 08:37	$0$ $\circ$ $\infty$	
	-9514 Nov 27 j 03:50	0∘ <b>⊽</b>		min. Earth dist.	-9509 Aug 31 j 17:15	1° <b>5</b> 23'38	0.98041 AU
	-9514 Dec 27 j 21:09	0° <b>M</b> ₊			-9509 Sep 28 j 16:02	$0^{\circ}\Omega$	
	-9513 Jan 28 j 03:33	0° <b>∡</b>			-9509 Oct 28 j 06:20	0° <b>m</b> y	
P 4 "	-9513 Feb 28 j 17:41	0°る	1.01055 455		-9509 Nov 27 j 08:55	0∘ <b>亚</b>	
max. Earth dist.	-9513 Feb 28 j 14:14	29° <b>₹</b> 51'48	1.01957 AU		-9509 Dec 28 j 02:08	0°M 0°. <b>7</b>	
	-9513 Apr 01 j 07:56 -9513 May 02 j 14:34	0° <b>≈</b> 0° <b>∀</b>		may Fauth Ji-t	-9508 Jan 28 j 08:29	0° 🔏 21:23	1.01064.411
	-5515 iviay 02 J 14:34	υπ		max. Earth dist.	-9508 Feb 28 j 06:21	29° <b>≯</b> 21'23	1.01964 AU

•	omena of Sun from		•	/ ·			42
Attention, astronon	nical year style is used: Th	-	n astronomical co	unting style is the year			
	-9508 Feb 28 j 22:39	%ರ			-9504 Dec 27 j 07:35	0° <b>M</b> ₊	
	-9508 Mar 31 j 12:57	0° <b>≈</b>		P. d. F.	-9503 Jan 27 j 13:57	0° <b>∡</b> 7	1.01064.444
	-9508 May 01 j 19:39 -9508 Jun 01 j 13:19	0° <b>ℋ</b> 0° <b>Ƴ</b>		max. Earth dist.	-9503 Feb 27 j 17:40	29°♂35'16 0°♂	1.01964 AU
	-9508 Jul 01 j 15:19	0°8			-9503 Feb 28 j 04:06 -9503 Mar 31 j 18:20	0°≈	
	-9508 Jul 31 j 06:53	0°II			-9503 May 02 j 00:58	0° <b>∺</b>	
	-9508 Aug 29 j 14:24	0°e 0 π			-9503 Jun 01 j 18:37	0° <b>Υ</b>	
min. Earth dist.	-9508 Aug 30 j 01:51	0°529'21	0.98036 AU		-9503 Jul 01 j 21:36	0°8	
	-9508 Sep 27 j 21:49	$0^{\circ}\Omega$			-9503 Jul 31 j 12:12	$\Pi^{\circ}$	
	-9508 Oct 27 j 12:10	0° <b>m</b>			-9503 Aug 29 j 19:44	0ංම	
	-9508 Nov 26 j 14:49	0∘ <b>⊽</b>		min. Earth dist.	-9503 Aug 31 j 03:08	1°520'27	0.98039 AU
	-9508 Dec 27 j 08:07	$0^{\circ}$ M			-9503 Sep 28 j 03:11	$0$ $^{\circ}\Omega$	
	-9507 Jan 27 j 14:30	0°⊀			-9503 Oct 27 j 17:31	0° <b>m</b> )	
	-9507 Feb 28 j 04:40	0° <b>ろ</b>			-9503 Nov 26 j 20:09	0∘ <b>⊽</b>	
max. Earth dist.	-9507 Mar 01 j 19:34	1°る32'10	1.01961 AU		-9503 Dec 27 j 13:26	0°M 0°. <b>⊼</b>	
	-9507 Mar 31 j 18:57	0° <b>≈</b> 0° <b>升</b>			-9502 Jan 27 j 19:49	0° <b>∡</b> ¹	
	-9507 May 02 j 01:37	0° <b>Υ</b>		max. Earth dist.	-9502 Feb 28 j 09:59	0°る 0°る25'12	1.01958 AU
	-9507 Jun 01 j 19:17 -9507 Jul 01 j 22:16	0°8		max. Earm dist.	-9502 Feb 28 j 20:38 -9502 Apr 01 j 00:16	0°≈	1.01938 AU
	-9507 Jul 31 j 12:51	0°II			-9502 May 02 j 06:56	0° <b>₩</b>	
min. Earth dist.	-9507 Aug 29 j 02:57	29° <b>Ⅱ</b> 15'23	0.98041 AU		-9502 Jun 02 j 00:36	0° <b>Υ</b>	
	-9507 Aug 29 j 20:21	0°€			-9502 Jul 02 j 03:36	0°8	
	-9507 Sep 28 j 03:47	$0^{\circ}\Omega$			-9502 Jul 31 j 18:12	$\Pi^{\circ}0$	
	-9507 Oct 27 j 18:10	0° <b>m</b>		min. Earth dist.	-9502 Aug 29 j 13:48	29° <b>Ⅱ</b> 29'27	0.98038 AU
	-9507 Nov 26 j 20:49	0∘ <b>⊽</b>			-9502 Aug 30 j 01:43	$0$ $\circ$ $\odot$	
	-9507 Dec 27 j 14:05	0°M			-9502 Sep 28 j 09:08	$0 {\circ} \Omega$	
	-9506 Jan 27 j 20:24	0° <b>∡</b> 7			-9502 Oct 27 j 23:27	0° m/	
E 41 E 4	-9506 Feb 28 j 10:28	0°る	1.010/1.411		-9502 Nov 27 j 02:02	0∘ <b>⊽</b>	
max. Earth dist.	-9506 Feb 28 j 17:05	0°る15'41 0°≈	1.01961 AU		-9502 Dec 27 j 19:15 -9501 Jan 28 j 01:34	0° <b>™</b> 0° <b>ᡘ</b> ¹	
	-9506 Apr 01 j 00:39 -9506 May 02 j 07:17	0 <b>≈</b> 0° <b>H</b>			-9501 Jan 28 j 01.34 -9501 Feb 28 j 15:42	0°る	
	-9506 Jun 02 j 00:58	0° <b>Υ</b>		max. Earth dist.	-9501 Mar 01 j 23:06	1°る14'25	1.01965 AU
	-9506 Jul 02 j 04:01	0°8		man. Darur uist.	-9501 Apr 01 j 05:59	0°≈	1.01700110
	-9506 Jul 31 j 18:38	0° <b>I</b> I			-9501 May 02 j 12:41	0° <b>)</b>	
	-9506 Aug 30 j 02:11	0°€			-9501 Jun 02 j 06:25	$0^{\circ}\mathbf{\Upsilon}$	
min. Earth dist.	-9506 Aug 31 j 14:59	1° <b>5</b> 34'22	0.98041 AU		-9501 Jul 02 j 09:28	$9^{\circ}$ 8	
	-9506 Sep 28 j 09:37	$0^{\circ}\Omega$			-9501 Aug 01 j 00:04	$\Pi$ °0	
	-9506 Oct 27 j 23:58	0° <b>m</b>			-9501 Aug 30 j 07:34	0ంత	
	-9506 Nov 27 j 02:36	0° <b>⊡</b>		min. Earth dist.	-9501 Aug 31 j 07:38		0.98039 AU
	-9506 Dec 27 j 19:53	0°M			-9501 Sep 28 j 14:57	0° <b>Ω</b>	
Family 33-4	-9505 Jan 28 j 02:13	0° ⊀ <b>7</b> 20° ⋅ <b>7</b> 22022	1.01056 ATT		-9501 Oct 28 j 05:13	0° <b>m</b> )	
max. Earth dist.	-9505 Feb 28 j 07:11 -9505 Feb 28 j 16:19	29° <b>渘</b> 38'23 0°る	1.01956 AU		-9501 Nov 27 j 07:47 -9501 Dec 28 j 01:00	0° <b>ሆ</b> 0° <b>亚</b>	
	-9505 Apr 01 j 06:32	0°≈			-9500 Jan 28 j 07:19	0° <b>⊼</b> ¹	
	-9505 May 02 j 13:12	0° <b>)</b> €		max. Earth dist.	-9500 Feb 28 j 09:08	29° <b>⋌</b> 30'48	1.01965 AU
	-9505 Jun 02 j 06:55	0° <b>Υ</b>			-9500 Feb 28 j 21:27	0°ರ	
	-9505 Jul 02 j 09:58	0°8			-9500 Mar 31 j 11:46	0° <b>≈</b>	
	-9505 Aug 01 j 00:35	$\Pi^{\circ}0$			-9500 May 01 j 18:31	0° <b>∀</b>	
min. Earth dist.	-9505 Aug 30 j 07:46	29° <b>∏</b> 59'12	0.98035 AU		-9500 Jun 01 j 12:16	$0^{\circ}$ Y	
	-9505 Aug 30 j 08:05	0₀ <b>©</b>			-9500 Jul 01 j 15:19	0°8	
	-9505 Sep 28 j 15:28	$0^{\circ}\Omega$			-9500 Jul 31 j 05:54	0°II	
	-9505 Oct 28 j 05:46	0° <b>m</b>			-9500 Aug 29 j 13:22	0°95	0.00000 1.11
	-9505 Nov 27 j 08:23	0∘ <b>⊽</b>		min. Earth dist.	-9500 Aug 30 j 09:51	0°952'31	0.98032 AU
	-9505 Dec 28 j 01:41 -9504 Jan 28 j 08:05	0° <b>M</b> 0° <b>∕</b>			-9500 Sep 27 j 20:43 -9500 Oct 27 j 10:59	0° <b>Ω</b> 0° <b>m</b> )	
	-9504 Feb 28 j 22:15	0° <b>ठ</b>			-9500 Nov 26 j 13:35	0∘ <b>ত</b> رااا	
max. Earth dist.	-9504 Mar 01 j 12:19	1°る30'12	1.01963 AU		-9500 Dec 27 j 06:51	0° <b>m</b> .	
	-9504 Mar 31 j 12:31	0° <b>≈</b>			-9499 Jan 27 j 13:15	0° <b>∡</b> 7	
	-9504 May 01 j 19:11	0° <b>∀</b>			-9499 Feb 28 j 03:25	0°ರ	
	-9504 Jun 01 j 12:51	$0$ ° $\mathbf{\gamma}$		max. Earth dist.	-9499 Mar 01 j 15:26	1° <b>る</b> 25'20	1.01961 AU
	-9504 Jul 01 j 15:53	$9^{\circ}$ 8			-9499 Mar 31 j 17:43	0° <b>≈</b>	
	-9504 Jul 31 j 06:29	$\Pi^{\circ}0$			-9499 May 02 j 00:27	0° <b>∀</b>	
	-9504 Aug 29 j 14:00	0°ಅ			-9499 Jun 01 j 18:12	0° <b>Υ</b>	
min. Earth dist.	-9504 Aug 29 j 15:31	0°903'54	0.98041 AU		-9499 Jul 01 j 21:16	8°0	
	-9504 Sep 27 j 21:24	0° <b>Ω</b>		min Fth 1'	-9499 Jul 31 j 11:53	0°Ⅱ 20°Ⅲ26/20	0.00027 411
	-9504 Oct 27 j 11:42 -9504 Nov 26 j 14:18	0 <b>்⊽</b> 0 <b>் மி</b>		min. Earth dist.	-9499 Aug 29 j 06:22 -9499 Aug 29 j 19:22	29° <b>Ⅱ</b> 26'39 0° <b>©</b>	0.98037 AU
	-7504 NOV 20 J 14:18	V <b></b>			-3433 Aug 23 J 19:22	0 20	

•			•		3 18-Feb-2025 14:21		43
Attention, astronomic		-	n astronomical cou	nting style is the year	9500 BCE in historical co		
	-9499 Sep 28 j 02:44	$0$ $\circ$ $\Omega$			-9494 Jul 31 j 16:56	0°II	
	-9499 Oct 27 j 17:00	0° <b>m</b>		min. Earth dist.	-9494 Aug 29 j 21:18	29° <b>∏</b> 51'49	0.98038 AU
	-9499 Nov 26 j 19:33	0∘ <b>ত</b>			-9494 Aug 30 j 00:29	0°®	
	-9499 Dec 27 j 12:45	0° <b>M</b> ₊			-9494 Sep 28 j 07:53	$0^{\circ}\Omega$	
	-9498 Jan 27 j 19:04	0° <b>∡</b>			-9494 Oct 27 j 22:08	0° <b>m</b> y	
	-9498 Feb 28 j 09:09	0°ප			-9494 Nov 27 j 00:40	0∘ <b>⊽</b>	
max. Earth dist.	-9498 Mar 01 j 00:59	0°る37'33	1.01963 AU		-9494 Dec 27 j 17:50	0° <b>™</b>	
	-9498 Mar 31 j 23:22	0° <b>≈</b>			-9493 Jan 28 j 00:06	0° <b>∡</b> 7	
	-9498 May 02 j 06:03	0° <b>)</b> €			-9493 Feb 28 j 14:10	0° <b>ろ</b>	
	-9498 Jun 01 j 23:48	0° <b>Υ</b>		max. Earth dist.	-9493 Mar 02 j 05:34		1.01961 AU
	-9498 Jul 02 j 02:55	0° <b>8</b>			-9493 Apr 01 j 04:25	0° <b>≈</b>	
	-9498 Jul 31 j 17:36	0°II			-9493 May 02 j 11:08	0° <b>∀</b>	
	-9498 Aug 30 j 01:10	0°©	0.00041.477		-9493 Jun 02 j 04:55	0° <b>Υ</b>	
min. Earth dist.	-9498 Aug 31 j 18:57	1° <b>5</b> 47'05	0.98041 AU		-9493 Jul 02 j 08:04	8°0	
	-9498 Sep 28 j 08:35	$\Omega^{\circ}\Omega$			-9493 Jul 31 j 22:46	U°0 II°0	
	-9498 Oct 27 j 22:50	0° m/		: E 4 E 4	-9493 Aug 30 j 06:20	0°95	0.00042.411
	-9498 Nov 27 j 01:21	0∘ <b>⊽</b>		min. Earth dist.	-9493 Aug 31 j 01:48	0°949'55	0.98042 AU
	-9498 Dec 27 j 18:30	0° <b>M</b> 0° <b>∕</b> 7			-9493 Sep 28 j 13:42	0° <b>N</b>	
F4b 4i-4	-9497 Jan 28 j 00:46	0° <b>x</b> ¹ 29° <b>x</b> ¹36'10	1 01050 ATT		-9493 Oct 28 j 03:56 -9493 Nov 27 j 06:26	0 <b>்⊽</b> 0 <b>் மி</b>	
max. Earth dist.	-9497 Feb 28 j 04:49 -9497 Feb 28 j 14:53	29 <b>x</b> ·36 10	1.01959 AU		,	0°M	
	·	0°≈			-9493 Dec 27 j 23:35	0° <b>⊼</b> 7	
	-9497 Apr 01 j 05:09 -9497 May 02 j 11:53	0° <b>∺</b>		max. Earth dist.	-9492 Jan 28 j 05:52 -9492 Feb 28 j 11:51	0 <b>x</b> . 29° <b>x</b> 40'46	1.01963 AU
	-9497 Jun 02 j 05:39	0° <b>Υ</b>		max. Earth dist.	-9492 Feb 28 j 19:58	29 × 40 40	1.01903 AU
	-9497 Jul 02 j 08:46	0°8			-9492 Mar 31 j 10:14	0°≈	
	-9497 Jul 31 j 23:27	0°II			-9492 May 01 j 16:58	0° <b>∀</b>	
	-9497 Aug 30 j 07:00	0 . ಹ			-9492 Jun 01 j 10:43	0°Υ	
min. Earth dist.	-9497 Aug 30 j 17:10	0°526'04	0.98036 AU		-9492 Jul 01 j 13:49	0°8	
	-9497 Sep 28 j 14:23	$0^{\circ}\Omega$			-9492 Jul 31 j 04:29	0°Щ	
	-9497 Oct 28 j 04:37	0° m			-9492 Aug 29 j 12:02	0° <b>ತಾ</b>	
	-9497 Nov 27 j 07:07	0∘ <b>⊽</b>		min. Earth dist.	-9492 Aug 30 j 17:55	1°9516'34	0.98037 AU
	-9497 Dec 28 j 00:17	0°M			-9492 Sep 27 j 19:26	$0^{\circ}\Omega$	
	-9496 Jan 28 j 06:36	0°⊀			-9492 Oct 27 j 09:41	0° <b>m</b> )	
	-9496 Feb 28 j 20:44	0° <b>ප</b>			-9492 Nov 26 j 12:13	0∘ <b>ত</b>	
max. Earth dist.	-9496 Mar 01 j 18:15	1° <b>る</b> 47'49	1.01963 AU		-9492 Dec 27 j 05:25	$0^{\circ}$ M	
	-9496 Mar 31 j 11:03	0° <b>≈</b>			-9491 Jan 27 j 11:46	0° <b>∡</b> ¹	
	-9496 May 01 j 17:48	0° <b>∀</b>			-9491 Feb 28 j 01:56	0°る	
	-9496 Jun 01 j 11:34	$0$ ° $\mathbf{\gamma}$		max. Earth dist.	-9491 Mar 01 j 06:24	1° <b>る</b> 07'26	1.01960 AU
	-9496 Jul 01 j 14:39	0°8			-9491 Mar 31 j 16:14	0° <b>≈</b>	
	-9496 Jul 31 j 05:18	$0^{\circ}\Pi$			-9491 May 01 j 22:58	0° <b>∀</b>	
min. Earth dist.	-9496 Aug 29 j 08:47	29° <b>Ⅱ</b> 49'37	0.98042 AU		-9491 Jun 01 j 16:43	0° <b>Υ</b>	
	-9496 Aug 29 j 12:50	0°©			-9491 Jul 01 j 19:47	0° <b>8</b>	
	-9496 Sep 27 j 20:15	0°N		t materia	-9491 Jul 31 j 10:26	0°II	0.00020.177
	-9496 Oct 27 j 10:31	0° m/		min. Earth dist.	-9491 Aug 29 j 06:40	29° <b>Ⅱ</b> 31'01	0.98039 AU
	-9496 Nov 26 j 13:03	0∘ <b>⊽</b>			-9491 Aug 29 j 17:59	0°©	
	-9496 Dec 27 j 06:13 -9495 Jan 27 j 12:29	0° <b>M</b> 0° <b>∕</b> 7			-9491 Sep 28 j 01:23	0° <b>N</b>	
max. Earth dist.	-9495 Feb 28 j 04:25	0°る04'24	1.01963 AU		-9491 Oct 27 j 15:40 -9491 Nov 26 j 18:12	0 <b>ಂ</b> ರ 0ಂ⊯	
max. Latin dist.	-9495 Feb 28 j 02:34	0°る。	1.01703 AC		-9491 Dec 27 j 11:21	0°M	
	-9495 Mar 31 j 16:48	0° <b>≈</b>			-9490 Jan 27 j 17:37	0° <b>⊼</b>	
	-9495 May 01 j 23:30	0° <b>)</b> €			-9490 Feb 28 j 07:41	ੁੱਤ ਨੂੰ	
	-9495 Jun 01 j 17:15	0° <b>Υ</b>		max. Earth dist.	-9490 Mar 01 j 09:12	1°る00'28	1.01963 AU
	-9495 Jul 01 j 20:20	0°8			-9490 Mar 31 j 21:56	0° <b>≈</b>	
	-9495 Jul 31 j 10:59	0° <b>I</b> I			-9490 May 02 j 04:39	0° <b>)</b> €	
	-9495 Aug 29 j 18:32	0°9			-9490 Jun 01 j 22:25	$0^{\circ}\Upsilon$	
min. Earth dist.	-9495 Aug 31 j 07:41	1° <b>©</b> 35'15	0.98041 AU		-9490 Jul 02 j 01:31	0°8	
	-9495 Sep 28 j 01:58	$0^{\circ}\Omega$			-9490 Jul 31 j 16:12	$\Pi$ $^{\circ}0$	
	-9495 Oct 27 j 16:17	0° <b>m</b>			-9490 Aug 29 j 23:46	$0$ $\circ$ $\odot$	
	-9495 Nov 26 j 18:51	0∘ <b>⊽</b>		min. Earth dist.	-9490 Aug 31 j 12:07	1° <b>©</b> 33'12	0.98042 AU
	-9495 Dec 27 j 12:04	0°M			-9490 Sep 28 j 07:11	$0$ $^{\circ}\Omega$	
	-9494 Jan 27 j 18:21	0°⊀			-9490 Oct 27 j 21:27	0° m	
	-9494 Feb 28 j 08:25	0°₹			-9490 Nov 26 j 23:58	0∘ <b>⊽</b>	
max. Earth dist.	-9494 Feb 28 j 13:38	0°る12'21	1.01955 AU		-9490 Dec 27 j 17:06	0° <b>M</b>	
	-9494 Mar 31 j 22:40	0° <b>≈</b>			-9489 Jan 27 j 23:20	0° <b>⊼</b>	
	-9494 May 02 j 05:23	0° <b>∀</b>		max. Earth dist.	-9489 Feb 28 j 04:52		1.01961 AU
	-9494 Jun 01 j 23:09	$^{\circ \gamma}$			-9489 Feb 28 j 13:26	0° <b>ට</b>	
	-9494 Jul 02 j 02:15	0° <b>8</b>			-9489 Apr 01 j 03:44	0° <b>≈</b>	

•	nomena of Sun from		•	* *			44
Attention, astronor		-	in astronomical co	unting style is the yea	r 9490 BCE in historical co		
	-9489 May 02 j 10:31	0° <b>∀</b>			-9484 Feb 28 j 18:36	0°る	1.01065 (==
	-9489 Jun 02 j 04:21	0° <b>Ƴ</b>		max. Earth dist.	-9484 Feb 28 j 21:09	0° <b>ට</b> 06'01	1.01965 AU
	-9489 Jul 02 j 07:30	0° <b>Β</b>			-9484 Mar 31 j 08:56	0° <b>≈</b>	
	-9489 Jul 31 j 22:09 -9489 Aug 30 j 05:38	0° <b>©</b>			-9484 May 01 j 15:46	0° <b>ℋ</b> 0° <b>Ƴ</b>	
min. Earth dist.	-9489 Aug 30 j 05:38 -9489 Aug 30 j 22:55	0°95 0°9544'18	0.98032 AU		-9484 Jun 01 j 09:37 -9484 Jul 01 j 12:48	0° <b>∀</b>	
min. Dartii Uist.	-9489 Sep 28 j 12:58	0°Ω	0.90032 AU		-9484 Jul 31 j 03:31	0° <b>I</b>	
	-9489 Oct 28 j 03:11	0° <b>m</b> )			-9484 Aug 29 j 11:05	0. о п	
	-9489 Nov 27 j 05:41	0∘ <del>ত</del> الله		min. Earth dist.	-9484 Aug 31 j 00:49	1°936'42	0.98038 AU
	-9489 Dec 27 j 22:51	0° <b>™</b>		mm. Dartii dist.	-9484 Sep 27 j 18:29	0°Ω	0.90030710
	-9488 Jan 28 j 05:09	0° <b>∡</b> 7			-9484 Oct 27 j 08:42	o°my	
	-9488 Feb 28 j 19:19	0°ರ			-9484 Nov 26 j 11:10	0∘ <u>v</u>	
max. Earth dist.	-9488 Mar 01 j 18:22	1° <b>る</b> 51'28	1.01963 AU		-9484 Dec 27 j 04:16	0°M	
	-9488 Mar 31 j 09:40	0° <b>≈</b>			-9483 Jan 27 j 10:30	0° <b>∡</b> ¹	
	-9488 May 01 j 16:30	0° <b>∀</b>			-9483 Feb 28 j 00:36	8°0	
	-9488 Jun 01 j 10:20	$0^{\circ}$ Y		max. Earth dist.	-9483 Mar 01 j 01:13	0° <b>る</b> 58'21	1.01958 AU
	-9488 Jul 01 j 13:29	$9^{\circ}$ 8			-9483 Mar 31 j 14:55	0° <b>≈</b>	
	-9488 Jul 31 j 04:08	$\Pi$ °0			-9483 May 01 j 21:44	0° <b>)</b> €	
min. Earth dist.	-9488 Aug 29 j 05:21	29° <b>Ⅱ</b> 43'56	0.98035 AU		-9483 Jun 01 j 15:36	$0$ ° $\Upsilon$	
	-9488 Aug 29 j 11:37	0ංම			-9483 Jul 01 j 18:47	0°8	
	-9488 Sep 27 j 18:56	$0$ $^{\circ}$ $\Omega$			-9483 Jul 31 j 09:30	0°II	
	-9488 Oct 27 j 09:07	0° Mp		min. Earth dist.	-9483 Aug 29 j 11:59	29° <b>Ⅱ</b> 46'59	0.98039 AU
	-9488 Nov 26 j 11:37	0∘ <b>亚</b>			-9483 Aug 29 j 17:04	0°©	
	-9488 Dec 27 j 04:46	0° <b>M</b> 0° <b>₹</b>			-9483 Sep 28 j 00:28	0° <b>N</b>	
	-9487 Jan 27 j 11:04	0° <b>ズ</b> 0°る			-9483 Oct 27 j 14:42	0 <b>்</b> ச 0° <b>™</b>	
max. Earth dist.	-9487 Feb 28 j 01:10	0°る 0°る25'47	1.01966 AU		-9483 Nov 26 j 17:11	0° <b>M</b>	
max. Earm dist.	-9487 Feb 28 j 12:03 -9487 Mar 31 j 15:27	0°≈	1.01900 AU		-9483 Dec 27 j 10:16 -9482 Jan 27 j 16:26	0° 11℃ 0° <b>7</b> 7	
	-9487 May 01 j 22:13	0° <b>∺</b>			-9482 Feb 28 j 06:27	°5 ਹ°ਤ	
	-9487 Jun 01 j 16:03	0° <b>Υ</b>		max. Earth dist.	-9482 Mar 01 j 18:45	1° <b>る</b> 26'04	1.01959 AU
	-9487 Jul 01 j 19:12	0°8		man. Bartin digt.	-9482 Mar 31 j 20:40	0°≈	1.01909110
	-9487 Jul 31 j 09:55	0°II			-9482 May 02 j 03:25	0° <b>)</b> €	
	-9487 Aug 29 j 17:27	0ಂತ			-9482 Jun 01 j 21:17	$0^{\circ}$ Y	
min. Earth dist.	-9487 Aug 31 j 13:24	1°952'40	0.98038 AU		-9482 Jul 02 j 00:31	0°8	
	-9487 Sep 28 j 00:48	$0^{\circ}\Omega$			-9482 Jul 31 j 15:18	$\Pi$ $^{\circ}0$	
	-9487 Oct 27 j 15:01	0° <b>m</b> )			-9482 Aug 29 j 22:54	0	
	-9487 Nov 26 j 17:29	0∘ <b>⊽</b>		min. Earth dist.	-9482 Aug 31 j 09:28	1° <b>5</b> 28'39	0.98044 AU
	-9487 Dec 27 j 10:37	0°M₊			-9482 Sep 28 j 06:18	$0 {\circ} \Omega$	
	-9486 Jan 27 j 16:54	0° <b>∡</b> ¹			-9482 Oct 27 j 20:31	0° <b>m</b> y	
max. Earth dist.	-9486 Feb 28 j 06:02	29° <b>⋌</b> ¹57'39	1.01959 AU		-9482 Nov 26 j 22:59	0∘ <b>⊽</b>	
	-9486 Feb 28 j 07:01	5°0			-9482 Dec 27 j 16:03	0°M	
	-9486 Mar 31 j 21:19	0° <b>≈</b>		E d Ed	-9481 Jan 27 j 22:13	0°×7	1 01050 ATT
	-9486 May 02 j 04:06 -9486 Jun 01 j 21:57	0° <b>∀</b> 0° <b>Υ</b>		max. Earth dist.	-9481 Feb 28 j 06:49	29° <b>₹</b> 47'11	1.01958 AU
	-9486 Jul 02 j 01:09	0°8			-9481 Feb 28 j 12:13 -9481 Apr 01 j 02:28	0° <b>&amp;</b>	
	-9486 Jul 31 j 15:54	0°II			-9481 May 02 j 09:15	0° <b>∺</b>	
	-9486 Aug 29 j 23:29	0°©			-9481 Jun 02 j 03:08	0°Υ	
min. Earth dist.	-9486 Aug 30 j 07:13	0°919'50	0.98036 AU		-9481 Jul 02 j 06:22	0°8	
	-9486 Sep 28 j 06:50	$0^{\circ}\Omega$			-9481 Jul 31 j 21:08	0°Щ	
	-9486 Oct 27 j 20:59	0° <b>m</b> )			-9481 Aug 30 j 04:42	0° <b>©</b>	
	-9486 Nov 26 j 23:23	0∘ <b>⊽</b>		min. Earth dist.	-9481 Aug 31 j 09:00	1° <b>©</b> 12'31	0.98036 AU
	-9486 Dec 27 j 16:27	0°M₊			-9481 Sep 28 j 12:03	$0^{\circ}\Omega$	
	-9485 Jan 27 j 22:40	0° <b>∡</b> ¹			-9481 Oct 28 j 02:13	0° <b>™</b>	
	-9485 Feb 28 j 12:47	5°0			-9481 Nov 27 j 04:39	0∘ <b>⊽</b>	
max. Earth dist.	-9485 Mar 02 j 12:41	1° <b>る</b> 53'31	1.01963 AU		-9481 Dec 27 j 21:46	0°M₊	
	-9485 Apr 01 j 03:06	0° <b>≈</b>			-9480 Jan 28 j 04:01	0° <b>∡</b> 7	
	-9485 May 02 j 09:55	0° <b>)</b>			-9480 Feb 28 j 18:08	0° <b>ろ</b>	
	-9485 Jun 02 j 03:48	0°Ƴ		max. Earth dist.	-9480 Mar 01 j 13:51	1° <b>る</b> 43'33	1.01960 AU
	-9485 Jul 02 j 07:01	0° <b>Β</b>			-9480 Mar 31 j 08:27	0° <b>≈</b>	
	-9485 Jul 31 j 21:47	0° <b>Ⅱ</b>			-9480 May 01 j 15:15	0° <b>∀</b> 0° <b>Υ</b>	
min Forth 3:-4	-9485 Aug 30 j 05:23	0°©35'18	0.00042 411		-9480 Jun 01 j 09:06 -9480 Jul 01 j 12:18		
min. Earth dist.	-9485 Aug 30 j 19:09 -9485 Sep 28 j 12:45	0° <b>©</b> 35'18	0.98043 AU		-9480 Jul 01 j 12:18 -9480 Jul 31 j 03:02	0° <b>B</b>	
	-9485 Oct 28 j 02:56	0° <b>m</b> )		min. Earth dist.	-9480 Aug 29 j 05:02	0°Ⅲ 29°Ⅲ45'43	0.98040 AU
	-9485 Nov 27 j 05:19	0∘ <del>ত</del> الله		ann. Latti Uist.	-9480 Aug 29 j 10:36	0°9	5.760TO AU
	-9485 Dec 27 j 22:21	o <b>−</b> 0° <b>n</b>			-9480 Sep 27 j 17:59	$0 {\circ} \Omega$	
	-9484 Jan 28 j 04:32	0° <b>⊼</b> ¹			-9480 Oct 27 j 08:10	0° <b>m</b> )	
		•				-	

-			_		G 18-Feb-2025 14:21		45
Attention, astronom		-	n astronomical co		r 9481 BCE in historical co		
	-9480 Nov 26 j 10:36	0∘ <b>⊽</b>		min. Earth dist.	-9475 Aug 29 j 19:39	0° <b>©</b> 09'55	0.98034 AU
	-9480 Dec 27 j 03:41	0°M₊			-9475 Sep 27 j 23:06	$0$ $^{\circ}$ $\Omega$	
	-9479 Jan 27 j 09:56	0° <b>∡</b> 7			-9475 Oct 27 j 13:14	0° <b>m</b> )	
	-9479 Feb 27 j 24:00	0°ප			-9475 Nov 26 j 15:36	0∘ <b>ಹ</b>	
max. Earth dist.	-9479 Feb 28 j 19:48	0° <b>る</b> 46'58	1.01964 AU		-9475 Dec 27 j 08:38	0° <b>M</b>	
	-9479 Mar 31 j 14:15	0° <b>≈</b>			-9474 Jan 27 j 14:48	0° <b>∡</b> 7	
	-9479 May 01 j 21:00	0° <b>∀</b>			-9474 Feb 28 j 04:52	0° <b>ろ</b>	
	-9479 Jun 01 j 14:49	0° <b>Υ</b>		max. Earth dist.	-9474 Mar 02 j 01:12	1° <b>る</b> 45'05	1.01963 AU
	-9479 Jul 01 j 17:58	0°8			-9474 Mar 31 j 19:09	0° <b>≈</b>	
	-9479 Jul 31 j 08:42	$\Pi$ $^{\circ}0$			-9474 May 02 j 01:59	0° <b>∀</b>	
	-9479 Aug 29 j 16:17	0			-9474 Jun 01 j 19:55	0° <b>Υ</b>	
min. Earth dist.	-9479 Aug 31 j 10:56	1°9549'20	0.98043 AU		-9474 Jul 01 j 23:13	0° <b>8</b>	
	-9479 Sep 27 j 23:42	$0$ $\circ$ $\Omega$			-9474 Jul 31 j 14:02	$\Pi$ $^{\circ}0$	
	-9479 Oct 27 j 13:56	0° <b>m</b> p			-9474 Aug 29 j 21:39	0∘ <b>ௐ</b>	
	-9479 Nov 26 j 16:23	0∘ <b>⊽</b>		min. Earth dist.	-9474 Aug 31 j 03:30	1° <b>©</b> 16'34	0.98043 AU
	-9479 Dec 27 j 09:28	0° <b>M</b>			-9474 Sep 28 j 05:00	$0$ ° $\Omega$	
	-9478 Jan 27 j 15:41	0° <b>∡</b> ¹			-9474 Oct 27 j 19:07	0° <b>m</b> )	
max. Earth dist.	-9478 Feb 28 j 01:25	29° <b>∡</b> ¹49'43	1.01959 AU		-9474 Nov 26 j 21:26	0∘ <b>ত</b>	
	-9478 Feb 28 j 05:46	0°る			-9474 Dec 27 j 14:24	0° <b>M</b> -	
	-9478 Mar 31 j 20:04	0° <b>≈</b>			-9473 Jan 27 j 20:31	0° <b>∡</b>	
	-9478 May 02 j 02:52	0° <b>)</b> (			-9473 Feb 28 j 10:33	0°ප	
	-9478 Jun 01 j 20:43	0° <b>Υ</b>		max. Earth dist.	-9473 Feb 28 j 13:11	0° <b>る</b> 06'14	1.01963 AU
	-9478 Jul 01 j 23:54	0°8			-9473 Apr 01 j 00:52	0° <b>≈</b>	
	-9478 Jul 31 j 14:37	0° <b>I</b>			-9473 May 02 j 07:45	0° <b>)</b> €	
	-9478 Aug 29 j 22:11	0°€			-9473 Jun 02 j 01:43	0° <b>Υ</b>	
min. Earth dist.	-9478 Aug 30 j 11:40	0°934'33	0.98036 AU		-9473 Jul 02 j 05:00	0°8	
	-9478 Sep 28 j 05:33	0°N			-9473 Jul 31 j 19:48	0°II	
	-9478 Oct 27 j 19:43	0° <b>m</b>			-9473 Aug 30 j 03:23	0°95	
	-9478 Nov 26 j 22:08	0∘ <b>⊽</b>		min. Earth dist.	-9473 Aug 31 j 16:56	1°536'12	0.98036 AU
	-9478 Dec 27 j 15:11	0°M			-9473 Sep 28 j 10:43	0° <b>N</b>	
	-9477 Jan 27 j 21:23	0° <b>∡</b> ¹			-9473 Oct 28 j 00:49	0° <b>m</b>	
D d F	-9477 Feb 28 j 11:28	0°ਰ ਅਤੁਆਮ	1.010/2.411		-9473 Nov 27 j 03:09	0∘ <b>⊽</b>	
max. Earth dist.	-9477 Mar 02 j 15:34	2° <b>る</b> 03'26	1.01962 AU		-9473 Dec 27 j 20:08	0°M 0°. <b>₹</b>	
	-9477 Apr 01 j 01:49	0° <b>≈</b>			-9472 Jan 28 j 02:18	0° <b>⊼</b>	
	-9477 May 02 j 08:41	0° <b>ℋ</b> 0° <b>Ƴ</b>		Double dies	-9472 Feb 28 j 16:24	0°궁 1°궁44'29	1.010(1.AII
	-9477 Jun 02 j 02:35			max. Earth dist.	-9472 Mar 01 j 12:31		1.01961 AU
	-9477 Jul 02 j 05:49	0° <b>Β</b>			-9472 Mar 31 j 06:48	0° <b>≈</b>	
i D41. di.4	-9477 Jul 31 j 20:32	0°II	0.00020 ATT		-9472 May 01 j 13:44	0° <b>Υ</b> 0° <b>Υ</b>	
min. Earth dist.	-9477 Aug 30 j 08:33 -9477 Aug 30 j 04:05	0°95	0.98039 AU		-9472 Jun 01 j 07:42		
	-9477 Sep 28 j 11:24	0° <b>U</b> 0 €3			-9472 Jul 01 j 10:59 -9472 Jul 31 j 01:45	0°B 0°B	
	-9477 Oct 28 j 01:33	0° <b>m</b> p		min. Earth dist.	-9472 Aug 29 j 07:29	0 П 29°П55'15	0.98038 AU
	-9477 Nov 27 j 03:56	0∘ <b>ʊ</b> راال		mm. Earm dist.	-9472 Aug 29 j 07:29	0°95	0.98038 AU
	-9477 Dec 27 j 20:59	0° <b>m</b>			-9472 Sep 27 j 16:41	0°€0	
	-9476 Jan 28 j 03:10	0° <b>⊼</b> 7			-9472 Oct 27 j 06:49	0° <b>m</b> y	
	-9476 Feb 28 j 17:14	0°ਤ			-9472 Nov 26 j 09:10	ەرىك 20° <u>0</u>	
max. Earth dist.	-9476 Feb 29 j 03:13	0° <b>る</b> 23'39	1.01967 AU		-9472 Dec 27 j 02:10	0° <b>m</b>	
max. Dartii dist.	-9476 Mar 31 j 07:34	0°≈	1.01707 710		-9471 Jan 27 j 08:18	0° <b>⊼</b> 7	
	-9476 May 01 j 14:26	0° <b>)</b> €			-9471 Feb 27 j 22:19	0°ਰ ਹ	
	-9476 Jun 01 j 08:21	0° <b>Υ</b>		max. Earth dist.	-9471 Mar 01 j 07:27	1°る18'32	1.01963 AU
	-9476 Jul 01 j 11:34	0°8		max. Butti dist.	-9471 Mar 31 j 12:37	0°≈	1.01705710
	-9476 Jul 31 j 02:17	0°II			-9471 May 01 j 19:28	0° <b>\</b>	
	-9476 Aug 29 j 09:47	0°ತಾ			-9471 Jun 01 j 13:25	0° <b>Υ</b>	
min. Earth dist.	-9476 Aug 31 j 05:45	1°952'40	0.98034 AU		-9471 Jul 01 j 16:41	0°8	
	-9476 Sep 27 j 17:06	0°N			-9471 Jul 31 j 07:29	0°II	
	-9476 Oct 27 j 07:14	0° mp			-9471 Aug 29 j 15:05	0°9	
	-9476 Nov 26 j 09:38	0∘ <u>⊽</u>		min. Earth dist.	-9471 Aug 31 j 10:27	1° <b>9</b> 51'12	0.98042 AU
	-9476 Dec 27 j 02:43	$0^{\circ}$ M			-9471 Sep 27 j 22:27	$0^{\circ}\Omega$	
	-9475 Jan 27 j 08:58	0° <b>∡</b> 7			-9471 Oct 27 j 12:38	0° <b>m</b> )	
	-9475 Feb 27 j 23:06	8°0			-9471 Nov 26 j 15:01	0∘ <b>⊽</b>	
max. Earth dist.	-9475 Feb 28 j 12:03	0°る30'42	1.01961 AU		-9471 Dec 27 j 08:01	0° <b>M</b>	
	-9475 Mar 31 j 13:27	0°≈			-9470 Jan 27 j 14:08	0° <b>∡</b> ¹	
	-9475 May 01 j 20:19	0° <b>)</b> €		max. Earth dist.	-9470 Feb 28 j 02:29	29° <b>∡</b> ¹56′05	1.01957 AU
	-9475 Jun 01 j 14:15	$0$ ° $\mathbf{\gamma}$			-9470 Feb 28 j 04:09	8°0	
	-9475 Jul 01 j 17:30	0°8			-9470 Mar 31 j 18:26	0° <b>≈</b>	
	-9475 Jul 31 j 08:15	$\Pi^{\circ}0$			-9470 May 02 j 01:17	0° <b>∀</b>	
	-9475 Aug 29 j 15:47	$0$ $\circ$ $\odot$			-9470 Jun 01 j 19:15	$0^{\circ}$ Y	

Planetary Phenomena of Sun from -9900 through -9398 (UT), Astrodienst AG 18-Feb-2025 14:21, Attention, astronomical year style is used: The year -9470 in astronomical counting style is the year 9471 BCE in historical counting style.

Attention, astrono	omicai year style is used: The	-	n astronomicai co	bunting style is the year			
	-9470 Jul 01 j 22:35	$9^{\circ}$ 8			-9465 Mar 31 j 23:44	0° <b>≈</b>	
	-9470 Jul 31 j 13:25	$\Pi$ $^{\circ}0$			-9465 May 02 j 06:39	0° <b>∀</b>	
	-9470 Aug 29 j 21:02	$0$ $\circ$ $\odot$			-9465 Jun 02 j 00:39	$0$ ° $\Upsilon$	
min. Earth dist.	-9470 Aug 30 j 22:52	1°906'14	0.98037 AU		-9465 Jul 02 j 03:58	0°8	
	-9470 Sep 28 j 04:22	$0^{\circ}\Omega$			-9465 Jul 31 j 18:46	0°II	
	-9470 Oct 27 j 18:29	0° <b>m</b> )			-9465 Aug 30 j 02:19	0ಂ <b>ತಾ</b>	
	•			i matri			0.00024.444
	-9470 Nov 26 j 20:49	0∘ <b>⊽</b>		min. Earth dist.	-9465 Aug 31 j 21:32	1° <b>9</b> 50'45	0.98034 AU
	-9470 Dec 27 j 13:47	0°M₊			-9465 Sep 28 j 09:38	$0$ $^{\circ}\Omega$	
	-9469 Jan 27 j 19:55	0° <b>∡</b> ¹			-9465 Oct 27 j 23:43	0° <b>m</b> ∕	
	-9469 Feb 28 j 09:58	0°ರ			-9465 Nov 27 j 02:02	0∘ <b>ত</b>	
max. Earth dist.	-9469 Mar 02 j 16:09	2° <b>る</b> 08'23	1.01958 AU		-9465 Dec 27 j 19:01	0°M₊	
	-9469 Apr 01 j 00:17	0° <b>≈</b>			-9464 Jan 28 j 01:11	0° <b>⊼</b> ¹	
	-9469 May 02 j 07:11	0° <b>)</b> €			-9464 Feb 28 j 15:17	%ర	
		0° <b>Υ</b>		Fauth 4:-4	•		1.01061.411
	-9469 Jun 02 j 01:10			max. Earth dist.	-9464 Mar 01 j 00:38	1ºる19'01	1.01961 AU
	-9469 Jul 02 j 04:31	0°B			-9464 Mar 31 j 05:40	0° <b>≈</b>	
	-9469 Jul 31 j 19:22	$\Pi$ $^{\circ}0$			-9464 May 01 j 12:38	0° <b>∀</b>	
min. Earth dist.	-9469 Aug 30 j 08:30	0°9514'08	0.98041 AU		-9464 Jun 01 j 06:40	$0^{\circ}$ $\Upsilon$	
	-9469 Aug 30 j 02:59	$0$ $\circ$ $\odot$			-9464 Jul 01 j 10:00	$9^{\circ}$ 8	
	-9469 Sep 28 j 10:20	$0^{\circ}\Omega$			-9464 Jul 31 j 00:48	$\Pi$ $^{\circ}0$	
	-9469 Oct 28 j 00:25	0° <b>m</b> )			-9464 Aug 29 j 08:20	0ಂತಾ	
	-9469 Nov 27 j 02:44	0∘ <b>⊽</b>		min. Earth dist.	-9464 Aug 29 j 12:15	0°9510'02	0.98034 AU
	v			iiiii. Laitii tiist.			0.96034 AU
	-9469 Dec 27 j 19:41	0° <b>M</b> ₊			-9464 Sep 27 j 15:37	0° <b>N</b>	
	-9468 Jan 28 j 01:49	0° <b>∡</b> ¹			-9464 Oct 27 j 05:42	0° <b>m</b> )	
	-9468 Feb 28 j 15:52	0°る			-9464 Nov 26 j 08:01	0∘ <b>⊽</b>	
max. Earth dist.	-9468 Feb 29 j 10:42	0° <b>る</b> 44'41	1.01965 AU		-9464 Dec 27 j 01:00	0° <b>M</b>	
	-9468 Mar 31 j 06:10	0° <b>≈</b>			-9463 Jan 27 j 07:09	0° <b>∡</b> ¹	
	-9468 May 01 j 13:02	0° <b>∀</b>			-9463 Feb 27 j 21:12	8°0	
	-9468 Jun 01 j 06:59	$0^{\circ}\Upsilon$		max. Earth dist.	-9463 Mar 01 j 13:25	1°る35'20	1.01965 AU
	-9468 Jul 01 j 10:16	0°8		max. Bartir dist.	-9463 Mar 31 j 11:30	0°≈	1.01705710
	v				•		
	-9468 Jul 31 j 01:05	0°Щ			-9463 May 01 j 18:23	0° <b>)</b> €	
	-9468 Aug 29 j 08:41	$0$ $\circ$ $\odot$			-9463 Jun 01 j 12:23	0° <b>Υ</b>	
min. Earth dist.	-9468 Aug 31 j 09:55	2° <b>5</b> 06'11	0.98040 AU		-9463 Jul 01 j 15:43	$9^{\circ}$ 8	
	-9468 Sep 27 j 16:03	$0^{\circ} \Omega$			-9463 Jul 31 j 06:34	$\Pi$ $^{\circ}0$	
	-9468 Oct 27 j 06:11	0° <b>m</b> )			-9463 Aug 29 j 14:10	$0$ $\circ$	
	-9468 Nov 26 j 08:32	0∘ <b>ত</b>		min. Earth dist.	-9463 Aug 31 j 08:02	1° <b>5</b> 947'22	0.98041 AU
	-9468 Dec 27 j 01:32	0°M			-9463 Sep 27 j 21:29	$0^{\circ}\Omega$	
	-9467 Jan 27 j 07:42	0° <b>∡</b> ¹			-9463 Oct 27 j 11:35	0° <b>m</b> )	
	v	0°₹				0∘ <b>ರ</b> ೧.11%	
	-9467 Feb 27 j 21:48				-9463 Nov 26 j 13:52		
max. Earth dist.	-9467 Feb 28 j 04:14		1.01959 AU		-9463 Dec 27 j 06:48	0°M₊	
	-9467 Mar 31 j 12:09	0° <b>≈</b>			-9462 Jan 27 j 12:55	0° <b>∡</b>	
	-9467 May 01 j 19:02	0° <b>)</b> €		max. Earth dist.	-9462 Feb 28 j 03:45	0° <b>る</b> 01'54	1.01961 AU
	-9467 Jun 01 j 12:58	$0$ ° $\mathbf{\Upsilon}$			-9462 Feb 28 j 02:57	0°ರ	
	-9467 Jul 01 j 16:15	$9^{\circ}$ 8			-9462 Mar 31 j 17:16	0°≈	
	-9467 Jul 31 j 07:03	0° <b>I</b> I			-9462 May 02 j 00:10	0° <b>)</b> €	
	-9467 Aug 29 j 14:39	0° <b>©</b>			-9462 Jun 01 j 18:11	0° <b>Υ</b>	
i. E. d. diet	• •		0.00020 ATT		•		
min. Earth dist.	-9467 Aug 30 j 00:46	0°\$25'56	0.98038 AU		-9462 Jul 01 j 21:33	0°8	
	-9467 Sep 27 j 22:02	$0$ $^{\circ}\Omega$			-9462 Jul 31 j 12:26	$\Pi$ °0	
	-9467 Oct 27 j 12:11	0° <b>m</b>			-9462 Aug 29 j 20:04	$0$ $\circ$	
	-9467 Nov 26 j 14:32	0∘ <b>⊽</b>		min. Earth dist.	-9462 Aug 31 j 08:17	1° <b>©</b> 32'48	0.98036 AU
	-9467 Dec 27 j 07:30	0° <b>M</b> .			-9462 Sep 28 j 03:23	$0$ $^{\circ}\Omega$	
	-9466 Jan 27 j 13:37	0° <b>∡</b> ¹			-9462 Oct 27 j 17:26	O° Mp	
	-9466 Feb 28 j 03:39	0° <b>ට</b>			-9462 Nov 26 j 19:39	0∘ <u>⊽</u>	
max. Earth dist.	-9466 Mar 02 j 07:34	2°る03'04	1.01960 AU		-9462 Dec 27 j 12:31	0° <b>M</b>	
max. Earth dist.	v		1.01900 AU		•		
	-9466 Mar 31 j 17:57	0° <b>≈</b>			-9461 Jan 27 j 18:36	0° <b>∡</b>	
	-9466 May 02 j 00:49	0° <b>∀</b>			-9461 Feb 28 j 08:40	0°る	
	-9466 Jun 01 j 18:47	$0$ ° $\Upsilon$		max. Earth dist.	-9461 Mar 02 j 15:59	2° <b>る</b> 11'04	1.01961 AU
	-9466 Jul 01 j 22:05	$9^{\circ}$ 8			-9461 Mar 31 j 23:03	0° <b>≈</b>	
	-9466 Jul 31 j 12:55	$\Pi^{\circ}$			-9461 May 02 j 06:02	0° <b>)</b> €	
	-9466 Aug 29 j 20:32	0ංම			-9461 Jun 02 j 00:05	0° <b>Υ</b>	
min. Earth dist.	-9466 Aug 30 j 13:10	0°542'39	0.98044 AU		-9461 Jul 02 j 03:28	0°8	
min. Darui Uist.	• •		0.700TT AU		•	0°U	
	-9466 Sep 28 j 03:55	0° <b>N</b>			-9461 Jul 31 j 18:21		0.00044 : **
	-9466 Oct 27 j 18:03	0° <b>m</b> )		min. Earth dist.	-9461 Aug 30 j 06:26	0°9511'25	0.98041 AU
	-9466 Nov 26 j 20:23	0∘ <b>ಹ</b>			-9461 Aug 30 j 01:59	0ಂಣ	
	-9466 Dec 27 j 13:20	0°M₊			-9461 Sep 28 j 09:19	$0$ ° $\Omega$	
	-9465 Jan 27 j 19:24	0° <b>∡</b> ¹			-9461 Oct 27 j 23:22	0° <b>™</b>	
	-9465 Feb 28 j 09:24	0° <b>ට</b>			-9461 Nov 27 j 01:35	0∘ <b>ত</b>	
max. Earth dist.	-9465 Feb 28 j 19:17	0° <b>る</b> 23'24	1.01963 AU		-9461 Dec 27 j 18:27	0°M₊	
			,		, 1 · · · <u>-</u> ·		

Planetary Phenomena of Sun from -9900 through -9398 (UT), Astrodienst AG 18-Feb-2025 14:21, page 47 Attention, astronomical year style is used: The year -9460 in astronomical counting style is the year 9461 BCE in historical counting style. -9460 Jan 28 j 00:30 0°**∡**¹ -9456 Oct 27 j 04:22 0° m -9460 Feb 28 j 14:31 0°궁 -9456 Nov 26 j 06:37 0∘Ω max. Earth dist. 1°る14'42 1.01966 AU -9460 Feb 29 j 22:01 -9456 Dec 26 j 23:31 o°m. -9460 Mar 31 j 04:52 -9455 Jan 27 j 05:37 0°×7 0°≈≈ -9460 May 01 j 11:48 0°**)** -9455 Feb 27 j 19:39 0°궁  $0^{\circ}\Upsilon$ -9460 Jun 01 j 05:50 max. Earth dist. -9455 Mar 01 j 20:09 1°る54'58 1.01964 AU -9460 Jul 01 j 09:11 0°8 -9455 Mar 31 j 09:59 0°≈ -9460 Jul 31 j 00:01  $0^{\circ}II$ -9455 May 01 j 16:53 0°**)**€  $0^{\circ}\Upsilon$ -9460 Aug 29 j 07:37 0°00 -9455 Jun 01 j 10:54 min. Earth dist. -9460 Aug 31 j 09:29 2°507'50 0.98041 AU -9455 Jul 01 j 14:15 0°8 -9460 Sep 27 j 14:58  $0^{\circ}\Omega$ -9455 Jul 31 j 05:07  $0^{\circ}\Pi$ -9460 Oct 27 j 05:05 0° M -9455 Aug 29 j 12:46 0ಂತಾ -9460 Nov 26 j 07:22 0∘**⊽** min. Earth dist. -9455 Aug 30 j 20:14 1°520'42 0.98044 AU -9460 Dec 27 j 00:16  $0^{\circ}$ M -9455 Sep 27 j 20:07  $0^{\circ}\Omega$ -9459 Jan 27 j 06:21 0°**√** -9455 Oct 27 j 10:13 -9459 Feb 27 j 20:22 0°ರ -9455 Nov 26 j 12:29 0∘**⊽** max. Earth dist. -9459 Feb 28 j 03:06 0°る15'58 1.01959 AU -9455 Dec 27 j 05:21  $0^{\circ}M$ -9459 Mar 31 j 10:43 -9454 Jan 27 j 11:23 0°×7 -9459 May 01 j 17:40 0°**∀** max. Earth dist. -9454 Feb 28 j 09:08 0°る18'22 1.01962 AU -9459 Jun 01 j 11:43  $0^{\circ}\Upsilon$ -9454 Feb 28 j 01:23 0°정 -9459 Jul 01 j 15:06 0°8 -9454 Mar 31 j 15:44 0°≈ -9459 Jul 31 i 05:56  $\Pi$ °0 -9454 May 01 j 22:41 0°) -9459 Aug 29 j 13:32 0000 -9454 Jun 01 j 16:44  $0^{\circ}\Upsilon$ min. Earth dist. -9459 Aug 30 j 09:03 0°950'00 0.98036 AU -9454 Jul 01 i 20:07 0°8 -9459 Sep 27 j 20:52  $0^{\circ}\Omega$ -9454 Jul 31 j 11:00  $0^{\circ}\Pi$ -9459 Oct 27 j 10:58 0° M -9454 Aug 29 j 18:36 0.00 -9459 Nov 26 j 13:16 0∘ഹ min Earth dist -9454 Aug 31 j 13:06 1°548'53 0.98036 AU -9459 Dec 27 j 06:10 oom. -9454 Sep 28 j 01:55  $0^{\circ}\Omega$ -9458 Jan 27 j 12:13 0°×7 -9454 Oct 27 j 15:57 0° m 0°궁 -9458 Feb 28 j 02:11 -9454 Nov 26 j 18:10 0∘ಹ max. Earth dist. -9458 Mar 02 j 12:07 2°る17'19 1.01957 AU -9454 Dec 27 j 11:00 0°M -9453 Jan 27 j 17:03 -9458 Mar 31 j 16:28 0°×7 0°≈ -9458 May 01 j 23:23 0°**)** -9453 Feb 28 j 07:06 0°궁  $0^{\circ}\Upsilon$ -9458 Jun 01 j 17:26 max. Earth dist. -9453 Mar 02 j 11:19 2°る03'43 1.01960 AU 0°8 -9458 Jul 01 j 20:51 -9453 Mar 31 j 21:30 0°≈ -9458 Jul 31 j 11:46  $\Pi$ °0 -9453 May 02 j 04:33 0°**₩** -9458 Aug 29 j 19:24 0ಂತಾ -9453 Jun 01 j 22:41  $0^{\circ}\Upsilon$ min. Earth dist. -9458 Aug 30 j 09:24 0°935'53 0.98043 AU -9453 Jul 02 j 02:07 0°8 -9458 Sep 28 j 02:45  $0^{\circ}\Omega$ -9453 Jul 31 j 17:00  $0^{\circ}\Pi$ -9458 Oct 27 j 16:49 0° m min. Earth dist. -9453 Aug 30 j 06:33 0°9515'18 0.98036 AU -9458 Nov 26 j 19:04 0∘**⊽** -9453 Aug 30 j 00:35 0ಂತಾ -9458 Dec 27 j 11:57  $0^{\circ}M$ -9453 Sep 28 j 07:52  $0^{\circ}\Omega$ -9457 Jan 27 j 17:59 -9453 Oct 27 j 21:52 0°×7 0° M -9457 Feb 28 j 07:56 -9453 Nov 27 j 00:04 0°る41'27 1.01961 AU max. Earth dist. -9457 Mar 01 j 01:25 -9453 Dec 27 j 16:55 -9457 Mar 31 i 22:13 0°≈ -9452 Jan 27 i 22:58 0°×7 -9457 May 02 i 05:08 0°**)**€ -9452 Feb 28 i 13:00 0°궁 -9457 Jun 01 i 23:12  $0^{\circ}\Upsilon$ max. Earth dist. -9452 Mar 01 i 05:50 1°る36'49 1.01967 AU -9457 Jul 02 j 02:37 0°8 -9452 Mar 31 j 03:22 0°≈ -9457 Jul 31 j 17:30  $0^{\circ}II$ -9452 May 01 j 10:22 0°\ -9452 Jun 01 j 04:29  $0^{\circ}\Upsilon$ -9457 Aug 30 j 01:07 000 -9452 Jul 01 j 07:54 2°514'22 0.98037 AU min Earth dist -9457 Sep 01 j 05:32 0°X -9452 Jul 30 j 22:47 -9457 Sep 28 j 08:25  $0^{\circ}\Omega$ 0°Π -9457 Oct 27 j 22:27 0° m -9452 Aug 29 j 06:22 0ಂತಾ 0∘ଫ min. Earth dist. -9452 Aug 31 j 09:31 2°511'08 0.98038 AU -9457 Nov 27 j 00:41 0°M -9452 Sep 27 j 13:39 0° $\Omega$ -9457 Dec 27 j 17:34 0°×7 -9452 Oct 27 j 03:39 -9456 Jan 27 j 23:41 0° m 0°궁 -9456 Feb 28 j 13:45 -9452 Nov 26 j 05:52 0∘ଫ 0°**궁**50'46 1.01960 AU max. Earth dist. -9456 Feb 29 j 11:11 -9452 Dec 26 j 22:44 0°M

-9451 Jan 27 j 04:48

-9451 Feb 27 j 18:51

-9451 Feb 27 j 23:48

-9451 Mar 31 j 09:14

-9451 May 01 j 16:14

-9451 Jun 01 j 10:21

-9451 Jul 01 j 13:49

-9451 Jul 31 j 04:44

max. Earth dist.

0° ×7

0°궁

0°≈

0°**)**€

 $0^{\circ}\Upsilon$ 

0°8

 $\Pi^{\circ}0$ 

0°る11'45 1.01962 AU

-9456 Mar 31 j 04:08

-9456 May 01 j 11:06

-9456 Jun 01 j 05:09

-9456 Jul 01 j 08:32

-9456 Jul 30 j 23:24

-9456 Aug 29 j 07:00

-9456 Aug 29 j 18:07

-9456 Sep 27 j 14:19

min. Earth dist.

0°≈

0°**₩** 

 $0^{\circ} \Upsilon$ 

0°8

 $\Pi$ °0

0ಂತಾ

 $0^{\circ}\Omega$ 

0°528'30 0.98036 AU

3	inel year style is used. The			, ,		, ,	40
Attention, astronom	ical year style is used: The	-	n astronomicai cou	nting style is the year		unting style. 0° <b>Υ</b>	
i. Dardh diad	-9451 Aug 29 j 12:21	0°9	0.00025 ATT		-9446 Jun 01 j 15:36		
min. Earth dist.	-9451 Aug 30 j 19:56		0.98035 AU		-9446 Jul 01 j 19:06	8°0	
	-9451 Sep 27 j 19:39	0° <b>N</b>			-9446 Jul 31 j 10:03	0°Ⅱ	
	-9451 Oct 27 j 09:39	0° <b>m</b>			-9446 Aug 29 j 17:43	0°©	
	-9451 Nov 26 j 11:50	0∘ <b>⊽</b>		min. Earth dist.	-9446 Aug 31 j 21:29	2°5612'41	0.98037 AU
	-9451 Dec 27 j 04:39	0°M			-9446 Sep 28 j 01:01	$0$ $\circ$ $\Omega$	
	-9450 Jan 27 j 10:40	0° <b>∡</b>			-9446 Oct 27 j 15:00	0° <b>m</b> )	
	-9450 Feb 28 j 00:40	0°ප			-9446 Nov 26 j 17:09	0∘ <b>ರ</b>	
max. Earth dist.	-9450 Mar 02 j 13:06	2°る23'09	1.01959 AU		-9446 Dec 27 j 09:57	0°M₊	
	-9450 Mar 31 j 15:02	0° <b>≈</b>			-9445 Jan 27 j 15:58	0° <b>∡</b> ¹	
	-9450 May 01 j 22:01	0° <b>∀</b>			-9445 Feb 28 j 05:58	0°ಕ	
	-9450 Jun 01 j 16:09	$0^{\circ}$ $\Upsilon$		max. Earth dist.	-9445 Mar 01 j 23:24	1° <b>る</b> 38'08	1.01957 AU
	-9450 Jul 01 j 19:39	$9^{\circ}$ 8			-9445 Mar 31 j 20:21	0° <b>≈</b>	
	-9450 Jul 31 j 10:38	$\Pi$ °0			-9445 May 02 j 03:23	0° <b>∀</b>	
	-9450 Aug 29 j 18:19	$0$ $\circ$ $\odot$			-9445 Jun 01 j 21:33	$0$ ° $\mathbf{\Upsilon}$	
min. Earth dist.	-9450 Aug 30 j 07:30	0° <b>©</b> 33'46	0.98044 AU		-9445 Jul 02 j 01:03	$9^{\circ}$ 8	
	-9450 Sep 28 j 01:40	$0^{\circ}\Omega$			-9445 Jul 31 j 16:01	$\Pi$ $^{\circ}0$	
	-9450 Oct 27 j 15:40	0° <b>™</b>			-9445 Aug 29 j 23:40	0°ಅ	
	-9450 Nov 26 j 17:49	0∘ <b>⊽</b>		min. Earth dist.	-9445 Aug 30 j 12:01	0° <b>©</b> 31'39	0.98038 AU
	-9450 Dec 27 j 10:34	0°M			-9445 Sep 28 j 06:58	$0^{\circ}\Omega$	
	-9449 Jan 27 j 16:32	0° <b>∡</b> ¹			-9445 Oct 27 j 20:56	0° <b>m</b>	
	-9449 Feb 28 j 06:30	0°₹			-9445 Nov 26 j 23:05	0∘ <b>⊽</b>	
max. Earth dist.	-9449 Mar 01 j 11:21	1°る08'25	1.01963 AU		-9445 Dec 27 j 15:53	0°M₊	
	-9449 Mar 31 j 20:50	0°≈			-9444 Jan 27 j 21:54	0° <b>⊼</b> ¹	
	-9449 May 02 j 03:50	0° <b>)</b> €			-9444 Feb 28 j 11:55	0°ප	
	-9449 Jun 01 j 21:59	0° <b>Υ</b>		max. Earth dist.	-9444 Mar 01 j 12:03	1° <b>ප</b> 54'06	1.01965 AU
	-9449 Jul 02 j 01:27	0°8		max. Lartii dist.	-9444 Mar 31 j 02:17	0°≈	1.01703710
	-9449 Jul 31 j 16:23	0°II			-9444 May 01 j 09:16	0° <b>∺</b>	
	-9449 Aug 30 j 00:03	0ಂತಿ ೧ H			-9444 Jun 01 j 03:22	0° <b>Υ</b>	
min. Earth dist.	-9449 Sep 01 j 09:03	2°926'07	0.98040 AU		-9444 Jul 01 j 05:49	0°8	
IIIII. Eartii tiist.		2 <b>3</b> 20 07 0° <b>Ω</b>	0.96040 AU		•	0°U	
	-9449 Sep 28 j 07:22				-9444 Jul 30 j 21:44	0°©	
	-9449 Oct 27 j 21:23	0 <b>்⊽</b> 0 <b>்∭</b>		min Earth dist	-9444 Aug 29 j 05:23	1°958'55	0.00042.411
	-9449 Nov 26 j 23:33			min. Earth dist.	-9444 Aug 31 j 03:45		0.98042 AU
	-9449 Dec 27 j 16:20	0°M₊			-9444 Sep 27 j 12:42	0° <b>N</b>	
	-9448 Jan 27 j 22:20	0° <b>∡</b>			-9444 Oct 27 j 02:42	0° m/y	
n a r	-9448 Feb 28 j 12:22	0°궁	1 01060 411		-9444 Nov 26 j 04:52	0∘ <b>亚</b>	
max. Earth dist.	-9448 Feb 29 j 07:12	0°る44'38	1.01960 AU		-9444 Dec 26 j 21:41	0° <b>M</b> ₊	
	-9448 Mar 31 j 02:47	0° <b>≈</b>			-9443 Jan 27 j 03:42	0° <b>∡</b> 7	
	-9448 May 01 j 09:50	0° <b>)</b> €			-9443 Feb 27 j 17:43	0°ਰ	
	-9448 Jun 01 j 03:59	0° <b>Υ</b>		max. Earth dist.	-9443 Feb 28 j 00:35		1.01963 AU
	-9448 Jul 01 j 07:27	0°8			-9443 Mar 31 j 08:07	0° <b>≈</b>	
	-9448 Jul 30 j 22:21	$\Pi^{\circ}0$			-9443 May 01 j 15:07	0° <b>∀</b>	
	-9448 Aug 29 j 05:59	0ං <b>ව</b>			-9443 Jun 01 j 09:14	0°Υ	
min. Earth dist.	-9448 Aug 30 j 00:02	0°5946'14	0.98037 AU		-9443 Jul 01 j 12:41	0°8	
	-9448 Sep 27 j 13:18	$0$ $^{\circ}\Omega$			-9443 Jul 31 j 03:35	$\Pi$ °0	
	-9448 Oct 27 j 03:21	0° <b>™</b>			-9443 Aug 29 j 11:13	$0$ $\circ$ $\odot$	
	-9448 Nov 26 j 05:34	0∘ <b>⊽</b>		min. Earth dist.	-9443 Aug 31 j 01:35	1° <b>©</b> 38'18	0.98037 AU
	-9448 Dec 26 j 22:24	$0^{\circ}$ M			-9443 Sep 27 j 18:33	$0^{\circ}\Omega$	
	-9447 Jan 27 j 04:25	0° <b>∡</b> °			-9443 Oct 27 j 08:34	0° <b>m</b>	
	-9447 Feb 27 j 18:23	0°ರ			-9443 Nov 26 j 10:44	0∘ <b>⊽</b>	
max. Earth dist.	-9447 Mar 02 j 04:23	2° <b>る</b> 17'29	1.01960 AU		-9443 Dec 27 j 03:30	$0^{\circ}$ M.	
	-9447 Mar 31 j 08:43	0° <b>≈</b>			-9442 Jan 27 j 09:29	0° <b>∡</b>	
	-9447 May 01 j 15:41	0° <b>)</b> €			-9442 Feb 27 j 23:28	0° <b>ප</b>	
	-9447 Jun 01 j 09:48	$0^{\circ}$ Y		max. Earth dist.	-9442 Mar 02 j 11:44	2° <b>る</b> 22'47	1.01959 AU
	-9447 Jul 01 j 13:15	$8^{\circ}$			-9442 Mar 31 j 13:52	0° <b>≈</b>	
	-9447 Jul 31 j 04:11	$\Pi$ $^{\circ}0$			-9442 May 01 j 20:54	0° <b>)</b> €	
	-9447 Aug 29 j 11:51	$0$ $\circ$ $\odot$			-9442 Jun 01 j 15:04	$0^{\circ}$ $\Upsilon$	
min. Earth dist.	-9447 Aug 30 j 10:47	0°958'49	0.98044 AU		-9442 Jul 01 j 18:33	$9^{\circ}$ 8	
	-9447 Sep 27 j 19:11	$0^{\circ}\Omega$			-9442 Jul 31 j 09:30	$\Pi^{\circ}0$	
	-9447 Oct 27 j 09:15	0° m/y			-9442 Aug 29 j 17:09	0°€	
	-9447 Nov 26 j 11:29	0∘ <del>⊽</del>		min. Earth dist.	-9442 Aug 30 j 01:48	0°522'11	0.98040 AU
	-9447 Dec 27 j 04:18	0°M			-9442 Sep 28 j 00:27	0°N	
	-9446 Jan 27 j 10:17	0° <b>∡</b> ¹			-9442 Oct 27 j 14:26	0° <b>m</b> )	
	-9446 Feb 28 j 00:13	0° <b>ප</b>			-9442 Nov 26 j 16:35	0∘ <b>ಹ</b>	
max. Earth dist.	-9446 Feb 28 j 15:21	0° <b>ට</b> 35'52	1.01960 AU		-9442 Dec 27 j 09:19	0° <b>M</b>	
	-9446 Mar 31 j 14:31	0°≈			-9441 Jan 27 j 15:16	0° <b>⊼</b> ¹	
	-9446 May 01 j 21:29	0° <b>ℋ</b>			-9441 Feb 28 j 05:13	ੁੱਤ	
	,	· /\			,100 20 j 05.15	· •	

Planetary Phenomena of Sun from -9900 through -9398 (UT), Astrodienst AG 18-Feb-2025 14:21, page 49 Attention, astronomical year style is used: The year -9441 in astronomical counting style is the year 9442 BCE in historical counting style.

Attention, astronom	ical year style is used: The	year -9441 i	n astronomical cou	nting style is the year	9442 BCE in historical co	unting style.	
max. Earth dist.	-9441 Mar 01 j 20:03	1° <b>る</b> 32'04	1.01965 AU		-9437 Dec 27 j 14:18	$0^{\circ}$ M	
	-9441 Mar 31 j 19:35	0° <b>≈</b>			-9436 Jan 27 j 20:12	0° <b>∡</b> ″	
	-9441 May 02 j 02:39	0° <b>)</b> €			-9436 Feb 28 j 10:10	ರ∘ರ	
	-9441 Jun 01 j 20:51	$0$ ° $\Upsilon$		max. Earth dist.	-9436 Mar 01 j 22:36		1.01964 AU
	-9441 Jul 02 j 00:21	0°8			-9436 Mar 31 j 00:34	0° <b>≈</b>	
	-9441 Jul 31 j 15:16	$\Pi$ $^{\circ}0$			-9436 May 01 j 07:39	0° <b>∀</b>	
	-9441 Aug 29 j 22:51	0°€			-9436 Jun 01 j 01:53	0° <b>Υ</b>	
min. Earth dist.	-9441 Sep 01 j 08:50		0.98036 AU		-9436 Jul 01 j 05:26	0° <b>B</b>	
	-9441 Sep 28 j 06:05	0°Ω			-9436 Jul 30 j 20:25	0° <b>I</b>	
	-9441 Oct 27 j 20:02	0° <b>m</b> y		: E 4 E 4	-9436 Aug 29 j 04:05	0°95	0.00042.411
	-9441 Nov 26 j 22:09 -9441 Dec 27 j 14:55	0₀ <b>ル</b> r 0₀ <mark>ಹ</mark>		min. Earth dist.	-9436 Aug 30 j 20:18 -9436 Sep 27 j 11:24	1° <b>©</b> 43'07 0° <b>Ω</b>	0.98043 AU
	-9440 Jan 27 j 20:55	0° <b>⊼</b> ¹			-9436 Oct 27 j 01:22	0° <b>m</b> y	
	-9440 Feb 28 j 10:57	0° <b>ਠ</b>			-9436 Nov 26 j 03:29	0∘ <b>⊽</b> ० ार्ष	
max. Earth dist.	-9440 Feb 29 j 00:46		1.01962 AU		-9436 Dec 26 j 20:11	0° <b>m</b>	
max. Dartii dist.	-9440 Mar 31 j 01:24	0°≈	1.01902710		-9435 Jan 27 j 02:05	0° <b>∡</b> ¹	
	-9440 May 01 j 08:30	0° <b>∀</b>			-9435 Feb 27 j 16:01	0° <b>ප</b>	
	-9440 Jun 01 j 02:44	0° <b>Υ</b>		max. Earth dist.	-9435 Feb 28 i 07:40	0° <b>る</b> 37'04	1.01961 AU
	-9440 Jul 01 j 06:16	0° <b>႘</b>			-9435 Mar 31 j 06:24	0° <b>≈</b>	
	-9440 Jul 30 j 21:13	0° <b>I</b> I			-9435 May 01 j 13:28	0° <b>∀</b>	
	-9440 Aug 29 j 04:48	0°€			-9435 Jun 01 j 07:42	$0^{\circ}$ Y	
min. Earth dist.	-9440 Aug 30 j 09:28	1° <b>©</b> 13'27	0.98032 AU		-9435 Jul 01 j 11:17	$8^{\circ}$	
	-9440 Sep 27 j 12:02	$0^{\circ}\Omega$			-9435 Jul 31 j 02:17	$\Pi$ °0	
	-9440 Oct 27 j 01:57	0° <b>m</b>			-9435 Aug 29 j 09:57	$0$ $\circ$ $\odot$	
	-9440 Nov 26 j 04:03	0∘ <b>⊽</b>		min. Earth dist.	-9435 Aug 31 j 10:46	2° <b>©</b> 05'05	0.98038 AU
	-9440 Dec 26 j 20:50	$0^{\circ}$ M			-9435 Sep 27 j 17:16	$0 {\circ} \Omega$	
	-9439 Jan 27 j 02:51	0° <b>∡</b>			-9435 Oct 27 j 07:14	0° <b>™</b>	
	-9439 Feb 27 j 16:51	0°ප			-9435 Nov 26 j 09:20	0∘ <b>⊽</b>	
max. Earth dist.	-9439 Mar 02 j 07:34		1.01962 AU		-9435 Dec 27 j 02:02	0°M	
	-9439 Mar 31 j 07:14	0° <b>≈</b>			-9434 Jan 27 j 07:56	0° ⊀ <sup>7</sup>	
	-9439 May 01 j 14:16	0° <b>)</b> €		P. d. F.	-9434 Feb 27 j 21:50	0°る	1 01054 477
	-9439 Jun 01 j 08:28	$^{\circ \gamma}$		max. Earth dist.	-9434 Mar 02 j 07:39	2°る16'59	1.01954 AU
	-9439 Jul 01 j 12:00	0° <b>I</b>			-9434 Mar 31 j 12:11	0° <b>≈</b> 0° <b>∀</b>	
	-9439 Jul 31 j 03:00 -9439 Aug 29 j 10:40	0. о п			-9434 May 01 j 19:15 -9434 Jun 01 j 13:31	0°Υ	
min. Earth dist.	-9439 Aug 30 j 07:36		0.98041 AU		-9434 Jul 01 j 17:08	0°8	
mm. Earth dist.	-9439 Sep 27 j 17:56	0°Ω	0.90041 710		-9434 Jul 31 j 08:12	0°II	
	-9439 Oct 27 j 07:53	0° mp			-9434 Aug 29 j 15:56	0 . ಪ	
	-9439 Nov 26 j 09:58	0∘ <u>ಹ</u>		min. Earth dist.	-9434 Aug 30 j 05:50		0.98042 AU
	-9439 Dec 27 j 02:41	0°M			-9434 Sep 27 j 23:14	$0^{\circ}\Omega$	
	-9438 Jan 27 j 08:37	0° <b>∡</b> ¹			-9434 Oct 27 j 13:11	0° <b>m</b>	
	-9438 Feb 27 j 22:35	0°ರ			-9434 Nov 26 j 15:16	0∘ <b>⊽</b>	
max. Earth dist.	-9438 Feb 28 j 23:13	0° <b>る</b> 58'26	1.01964 AU		-9434 Dec 27 j 07:57	$0^{\circ}$ M	
	-9438 Mar 31 j 12:56	0° <b>≈</b>			-9433 Jan 27 j 13:50	0° <b>∡</b> ¹	
	-9438 May 01 j 19:58	0° <b>)</b> €			-9433 Feb 28 j 03:44	ರ∘ರ	
	-9438 Jun 01 j 14:10	$0^{\circ}$ Y		max. Earth dist.	-9433 Mar 02 j 03:49	1° <b>る</b> 54'00	1.01961 AU
	-9438 Jul 01 j 17:44	0°8			-9433 Mar 31 j 18:04	0° <b>≈</b>	
	-9438 Jul 31 j 08:46	$\Pi$ $^{\circ}0$			-9433 May 02 j 01:07	0° <b>∀</b>	
	-9438 Aug 29 j 16:28	0°€			-9433 Jun 01 j 19:21	0° <b>Υ</b>	
min. Earth dist.	-9438 Sep 01 j 05:21	2°936'02	0.98038 AU		-9433 Jul 01 j 22:56	0°8	
	-9438 Sep 27 j 23:45	0° <b>N</b>			-9433 Jul 31 j 13:58	0°Ⅱ	
	-9438 Oct 27 j 13:39	0° <b>m</b>		i. Darth diet	-9433 Aug 29 j 21:40	ುಹುಬು 0ಂಣ	0.00042 ATT
	-9438 Nov 26 j 15:40	0∘ <b>w</b>		min. Earth dist.	-9433 Sep 01 j 09:10	2°532'32	0.98042 AU
	-9438 Dec 27 j 08:20 -9437 Jan 27 j 14:14	0° <b>M</b> 0° <b>∡</b> 7			-9433 Sep 28 j 04:57 -9433 Oct 27 j 18:53	0° <b>Ω</b> 0° <b>™</b>	
	-9437 Feb 28 j 04:14	0°ਤ			-9433 Nov 26 j 20:57	0∘ <b>ত</b> ۱۱۱۸	
max. Earth dist.	-9437 Mar 01 j 16:17	1°る25'24	1.01960 AU		-9433 Dec 27 j 13:39	0° <b>m</b>	
max. Daruf dist.	-9437 Mar 31 j 18:40	0°≈	1.01700710		-9432 Jan 27 j 19:35	0° <b>⊼</b> ¹	
	-9437 May 02 j 01:48	0° <b>∀</b>			-9432 Feb 28 j 09:35	°°ਤ	
	-9437 Jun 01 j 20:05	0°Υ		max. Earth dist.	-9432 Feb 28 j 21:08	0° <b>る</b> 27'22	1.01961 AU
	-9437 Jul 01 j 23:40	0°8			-9432 Mar 30 j 23:59	0° <b>≈</b>	-
	-9437 Jul 31 j 14:41	0°II			-9432 May 01 j 07:05	0° <b>∀</b>	
	-9437 Aug 29 j 22:22	0°€			-9432 Jun 01 j 01:19	$0^{\circ}\Upsilon$	
min. Earth dist.	-9437 Aug 30 j 18:18	0°951'04	0.98038 AU		-9432 Jul 01 j 04:52	$9^{\circ}$ 8	
	-9437 Sep 28 j 05:39	$0$ ° $\Omega$			-9432 Jul 30 j 19:53	$\Pi$ °0	
	-9437 Oct 27 j 19:35	0° m			-9432 Aug 29 j 03:33	$0$ $\circ$	
	-9437 Nov 26 j 21:38	0∘ <b>⊽</b>		min. Earth dist.	-9432 Aug 30 j 16:20	1°534'14	0.98037 AU

•			•	* *	J 18-Feb-2025 14:21		50
Attention, astronomi		-	n astronomical cou	inting style is the year	r 9433 BCE in historical co		
	-9432 Sep 27 j 10:51	$0^{\circ}\Omega$			-9427 Jul 31 j 01:23	0° <b>I</b> I	
	-9432 Oct 27 j 00:48	0° <b>m</b> )			-9427 Aug 29 j 09:04	0ංම	
	-9432 Nov 26 j 02:53	0∘ <b>⊽</b>		min. Earth dist.	-9427 Aug 31 j 19:39	2° <b>©</b> 30'07	0.98036 AU
	-9432 Dec 26 j 19:37	0° <b>M</b> ₊			-9427 Sep 27 j 16:19	$0$ $\circ$ $\Omega$	
	-9431 Jan 27 j 01:35	0° <b>∡</b> ¹			-9427 Oct 27 j 06:11	0° <b>m</b> )	
	-9431 Feb 27 j 15:34	0°ಕ			-9427 Nov 26 j 08:10	0∘ <b>⊽</b>	
max. Earth dist.	-9431 Mar 02 j 08:14	2° <b>る</b> 33'13	1.01960 AU		-9427 Dec 27 j 00:47	0°M₊	
	-9431 Mar 31 j 05:57	0° <b>≈</b>			-9426 Jan 27 j 06:39	0° <b>∡</b> ¹	
	-9431 May 01 j 13:00	0° <b>∀</b>			-9426 Feb 27 j 20:36	0°ಕ	
	-9431 Jun 01 j 07:12	$0$ ° $\Upsilon$		max. Earth dist.	-9426 Mar 01 j 23:42	2° <b>る</b> 01'02	1.01958 AU
	-9431 Jul 01 j 10:44	$0^{\circ}$ 8			-9426 Mar 31 j 11:02	0° <b>≈</b>	
	-9431 Jul 31 j 01:44	$\Pi$ $^{\circ}$ 0			-9426 May 01 j 18:11	0° <b>)</b> €	
	-9431 Aug 29 j 09:26	$0$ $\circ$ $\odot$			-9426 Jun 01 j 12:30	$0^{\circ}$ Y	
min. Earth dist.	-9431 Aug 29 j 21:56	0° <b>©</b> 32'02	0.98043 AU		-9426 Jul 01 j 16:11	$8^{\circ}$ 0	
	-9431 Sep 27 j 16:46	$0$ $^{\circ}$ $\Omega$			-9426 Jul 31 j 07:17	$\Pi$ °0	
	-9431 Oct 27 j 06:45	0° <b>m</b>			-9426 Aug 29 j 15:01	$0$ $\circ$ $\odot$	
	-9431 Nov 26 j 08:51	0∘ <b>⊽</b>		min. Earth dist.	-9426 Aug 30 j 10:30	0°9349'55	0.98040 AU
	-9431 Dec 27 j 01:34	0°M₊			-9426 Sep 27 j 22:18	$0^{\circ}\Omega$	
	-9430 Jan 27 j 07:28	0° <b>∡</b> ¹			-9426 Oct 27 j 12:11	0° <b>m</b> )	
	-9430 Feb 27 j 21:24	0°る			-9426 Nov 26 j 14:08	0∘ <b>⊽</b>	
max. Earth dist.	-9430 Mar 01 j 06:54	1° <b>る</b> 19'25	1.01963 AU		-9426 Dec 27 j 06:42	0° <b>M</b>	
	-9430 Mar 31 j 11:46	0° <b>≈</b>			-9425 Jan 27 j 12:32	0° <b>⊼</b>	
	-9430 May 01 j 18:50	0° <b>)</b> €			-9425 Feb 28 j 02:27	0°ठ	
	-9430 Jun 01 j 13:04	0° <b>Υ</b>		max. Earth dist.	-9425 Mar 02 j 14:31	2°る22'24	1.01964 AU
	-9430 Jul 01 j 16:38	0°8		man. Darin diot.	-9425 Mar 31 j 16:51	0°≈	1.0170.110
	-9430 Jul 31 j 07:38	0°II			-9425 May 02 j 00:00	0° <b>)</b> €	
	-9430 Aug 29 j 15:17	0°©			-9425 Jun 01 j 18:20	0° <b>Υ</b>	
min. Earth dist.	-9430 Sep 01 j 05:27	2° <b>©</b> 39'21	0.98038 AU		-9425 Jul 01 j 21:59	0°8	
mm. Earth dist.	-9430 Sep 27 j 22:33	0°Ω	0.76036 AC		-9425 Jul 31 j 13:03	0°II	
	-9430 Oct 27 j 12:28	0° mp			-9425 Aug 29 j 20:45	0°©	
	-9430 Nov 26 j 14:31	0∘ <del>ত</del> الاس		min. Earth dist.	-9425 Sep 01 j 05:18	2°\$25'02	0.98042 AU
	-9430 Dec 27 j 07:11	0 <b>==</b> 0° <b>M</b> ₊		min. Earth dist.		2 <b>3</b> 23 02	0.96042 AU
	-9429 Jan 27 j 13:06	0° <b>⊼</b> ¹			-9425 Sep 28 j 04:01 -9425 Oct 27 j 17:53	0° <b>m</b> )	
	J	0° <b>ठ</b>				0∘ <del>ত</del> ۱۱۱۸	
F4b 4i-4	-9429 Feb 28 j 03:05		1 01000 ATT		-9425 Nov 26 j 19:52		
max. Earth dist.	-9429 Mar 01 j 05:04	1°る01'34	1.01960 AU		-9425 Dec 27 j 12:27	0°M 0°. <b>₹</b>	
	-9429 Mar 31 j 17:32	0° <b>≈</b>			-9424 Jan 27 j 18:17	0°る	
	-9429 May 02 j 00:43	0° <b>)</b> €		E d F	-9424 Feb 28 j 08:13		1 010/2 477
	-9429 Jun 01 j 19:03	0°Υ •••		max. Earth dist.	-9424 Feb 29 j 02:19	0°る42'53	1.01962 AU
	-9429 Jul 01 j 22:40	0°B			-9424 Mar 30 j 22:39	0° <b>≈</b>	
	-9429 Jul 31 j 13:40	0°II			-9424 May 01 j 05:50	0° <b>)</b> €	
	-9429 Aug 29 j 21:17	0° <b>©</b>			-9424 Jun 01 j 00:11	0° <b>Υ</b>	
min. Earth dist.	-9429 Aug 30 j 23:31	1° <b>©</b> 07'11	0.98032 AU		-9424 Jul 01 j 03:50	0°8	
	-9429 Sep 28 j 04:31	$0$ $^{\circ}\Omega$			-9424 Jul 30 j 18:53	0° <b>I</b> I	
	-9429 Oct 27 j 18:23	0° <b>m</b> )			-9424 Aug 29 j 02:33	0ංම	
	-9429 Nov 26 j 20:25	0∘ <b>⊽</b>		min. Earth dist.	-9424 Aug 31 j 01:13	1° <b>©</b> 59'33	0.98036 AU
	-9429 Dec 27 j 13:07	0°M₊			-9424 Sep 27 j 09:49	$0^{\circ}\Omega$	
	-9428 Jan 27 j 19:03	0° <b>∡</b> 7			-9424 Oct 26 j 23:43	0° <b>m</b>	
	-9428 Feb 28 j 09:03	0° <b>ප</b>			-9424 Nov 26 j 01:44	0∘ <b>ಹ</b>	
max. Earth dist.	-9428 Mar 02 j 02:33	2° <b>る</b> 35'14	1.01966 AU		-9424 Dec 26 j 18:22	0°M₊	
	-9428 Mar 30 j 23:29	0°≈			-9423 Jan 27 j 00:14	0° <b>∡</b> °	
	-9428 May 01 j 06:37	0° <b>∀</b>			-9423 Feb 27 j 14:08	0°ರ	
	-9428 Jun 01 j 00:55	$0$ ° $\Upsilon$		max. Earth dist.	-9423 Mar 02 j 09:52	2° <b>る</b> 40'28	1.01956 AU
	-9428 Jul 01 j 04:31	$0^{\circ}B$			-9423 Mar 31 j 04:31	0° <b>≈</b>	
	-9428 Jul 30 j 19:31	$\Pi$ $^{\circ}$ 0			-9423 May 01 j 11:39	0° <b>)</b> €	
	-9428 Aug 29 j 03:09	$0$ $\circ$ $\odot$			-9423 Jun 01 j 05:58	$0^{\circ}$ $\Upsilon$	
min. Earth dist.	-9428 Aug 30 j 12:29	1°525'27	0.98038 AU		-9423 Jul 01 j 09:38	$9^{\circ}$ 8	
	-9428 Sep 27 j 10:23	$0$ $^{\circ}$ $\Omega$			-9423 Jul 31 j 00:43	$\Pi$ °0	
	-9428 Oct 27 j 00:16	0° <b>m</b>			-9423 Aug 29 j 08:26	$0$ $\circ$ $\odot$	
	-9428 Nov 26 j 02:18	0∘ <b>亚</b>		min. Earth dist.	-9423 Aug 29 j 23:19	0°538'11	0.98042 AU
	-9428 Dec 26 j 18:59	$0^{\circ}$ M,			-9423 Sep 27 j 15:43	$0^{\circ}\Omega$	
	-9427 Jan 27 j 00:55	0° <b>∡</b> ¹			-9423 Oct 27 j 05:39	0° <b>m</b> )	
	-9427 Feb 27 j 14:53	ರ°0			-9423 Nov 26 j 07:40	0∘ <b>⊽</b>	
max. Earth dist.	-9427 Feb 28 j 12:08	0° <b>る</b> 50'23	1.01965 AU		-9423 Dec 27 j 00:18	0°M₊	
	-9427 Mar 31 j 05:18	0° <b>≈</b>			-9422 Jan 27 j 06:08	0° <b>∡</b> ¹	
	-9427 May 01 j 12:25	0° <b>∀</b>			-9422 Feb 27 j 19:59	ਠ°0	
	-9427 Jun 01 j 06:43	0° <b>Υ</b>		max. Earth dist.	-9422 Mar 01 j 15:51	1° <b>ප්</b> 44'00	1.01960 AU
	-9427 Jul 01 j 10:21	0°8			-9422 Mar 31 j 10:19	0° <b>≈</b>	
		-			J/		

Planetary Phen	iomena of Sun from	-9900 thro	ugh -9398 (U	I), Astrodienst A	G 18-Feb-2025 14:21	, page	51
Attention, astronor	nical year style is used: Th	e year -9422 i	in astronomical co	ounting style is the year	ar 9423 BCE in historical co	ounting style.	
	-9422 May 01 j 17:24	0° <b>∀</b>			-9417 Feb 28 j 00:55	0° <b>ට</b>	
	-9422 Jun 01 j 11:42	$0^{\circ}$ $\Upsilon$		max. Earth dist.	-9417 Mar 02 j 21:23	2° <b>る</b> 42'17	1.01963 AU
	-9422 Jul 01 j 15:23	0°8			-9417 Mar 31 j 15:20	0° <b>≈</b>	
	-9422 Jul 31 j 06:30	$\Pi^{\circ}$			-9417 May 01 j 22:32	0° <b>∀</b>	
	-9422 Aug 29 j 14:13	0ංම			-9417 Jun 01 j 16:55	$0^{\circ}\mathbf{Y}$	
min. Earth dist.	-9422 Sep 01 j 10:54	2°956'04	0.98041 AU		-9417 Jul 01 j 20:37	0°8	
	-9422 Sep 27 j 21:29	0° <b>Ω</b>			-9417 Jul 31 j 11:41	0°II	
	-9422 Oct 27 j 11:20	0° <b>m</b> )			-9417 Aug 29 j 19:21	0 . ಲ	
	-9422 Nov 26 j 13:17	0∘ <mark>ಹ</mark> ಂ.ಗ		min. Earth dist.	-9417 Aug 31 j 20:59	2°907'17	0.98039 AU
	-9422 Dec 27 j 05:52	0° <b>M</b> ₊		mm. Darm dist.	-9417 Sep 28 j 02:33	0° <b>Ω</b>	0.90039710
	-9421 Jan 27 j 11:41	0° <b>⊼</b>			-9417 Oct 27 j 16:23	0° <b>m</b>	
		0°る			3	0∘ <b>ত</b> ۱۱۱۸	
Family 41a4	-9421 Feb 28 j 01:37		1 01050 ATT		-9417 Nov 26 j 18:19		
max. Earth dist.	-9421 Feb 28 j 22:13	0°る48'48	1.01958 AU		-9417 Dec 27 j 10:54	0°M 0°. <b>₹</b>	
	-9421 Mar 31 j 16:02	0° <b>≈</b>			-9416 Jan 27 j 16:45	0° <b>∡</b> 7	
	-9421 May 01 j 23:12	0° <b>∀</b>		To d. U.	-9416 Feb 28 j 06:41	0°る	1.01064.411
	-9421 Jun 01 j 17:34	0° <b>Υ</b>		max. Earth dist.	-9416 Feb 29 j 03:43	0° <b>る</b> 49'50	1.01964 AU
	-9421 Jul 01 j 21:16	0°8			-9416 Mar 30 j 21:09	0° <b>≈</b>	
	-9421 Jul 31 j 12:22	0°Щ			-9416 May 01 j 04:22	0° <b>∀</b>	
	-9421 Aug 29 j 20:05	0ංම			-9416 May 31 j 22:46	0° <b>Υ</b>	
min. Earth dist.	-9421 Aug 31 j 08:32	1°533'23	0.98037 AU		-9416 Jul 01 j 02:29	0°8	
	-9421 Sep 28 j 03:20	$0$ $^{\circ}$ $\Omega$			-9416 Jul 30 j 17:35	$\Pi^{\circ}0$	
	-9421 Oct 27 j 17:11	0° <b>m</b> )			-9416 Aug 29 j 01:15	$0$ $\circ$ $\odot$	
	-9421 Nov 26 j 19:08	0∘ <b>⊽</b>		min. Earth dist.	-9416 Aug 31 j 10:39	2° <b>©</b> 27'06	0.98033 AU
	-9421 Dec 27 j 11:44	0°M₊			-9416 Sep 27 j 08:27	$0^{\circ}\Omega$	
	-9420 Jan 27 j 17:36	0° <b>∡</b> ¹			-9416 Oct 26 j 22:15	0°Щ	
	-9420 Feb 28 j 07:34	0°ರ			-9416 Nov 26 j 00:12	0∘ <b>⊽</b>	
max. Earth dist.	-9420 Mar 02 j 05:58	2° <b>ප්</b> 46'50	1.01963 AU		-9416 Dec 26 j 16:47	$0^{\circ}$ M	
	-9420 Mar 30 j 22:00	0° <b>≈</b>			-9415 Jan 26 j 22:39	0°⊀	
	-9420 May 01 j 05:08	0° <b>)</b>			-9415 Feb 27 j 12:36	0° <b>ප</b>	
	-9420 May 31 j 23:26	$0^{\circ}$ $\Upsilon$		max. Earth dist.	-9415 Mar 02 j 03:02	2° <b>る</b> 27'54	1.01958 AU
	-9420 Jul 01 j 03:04	$0^{\circ}$ 8			-9415 Mar 31 j 03:02	0° <b>≈</b>	
	-9420 Jul 30 j 18:08	$\Pi$ °0			-9415 May 01 j 10:12	0° <b>∀</b>	
	-9420 Aug 29 j 01:50	0ංම			-9415 Jun 01 j 04:36	$0^{\circ}\Upsilon$	
min. Earth dist.	-9420 Aug 30 j 02:19	1°902'45	0.98043 AU		-9415 Jul 01 j 08:19	$9^{\circ}$ 8	
	-9420 Sep 27 j 09:07	$0^{\circ}\Omega$			-9415 Jul 30 j 23:28	$\Pi$ $^{\circ}0$	
	-9420 Oct 26 j 23:00	0° <b>m</b> )			-9415 Aug 29 j 07:12	0°€	
	-9420 Nov 26 j 01:00	0∘ <b>亚</b>		min. Earth dist.	-9415 Aug 30 j 02:21	0°5549'04	0.98041 AU
	-9420 Dec 26 j 17:36	0° <b>M</b> .			-9415 Sep 27 j 14:28	$0^{\circ}\Omega$	
	-9419 Jan 26 j 23:27	0° <b>∡</b> ¹			-9415 Oct 27 j 04:18	0° <b>m</b>	
	-9419 Feb 27 j 13:23	0°ರ			-9415 Nov 26 j 06:13	0∘ <b>⊽</b>	
max. Earth dist.	-9419 Feb 28 j 19:36	1° <b>る</b> 11'38	1.01965 AU		-9415 Dec 26 j 22:46	$0^{\circ}$ M	
	-9419 Mar 31 j 03:48	0° <b>≈</b>			-9414 Jan 27 j 04:34	0° <b>∡</b> ¹	
	-9419 May 01 j 10:56	0° <b>)</b>			-9414 Feb 27 j 18:28	0°ರ	
	-9419 Jun 01 j 05:14	0° <b>Υ</b>		max. Earth dist.	-9414 Mar 02 j 01:04	2° <b>る</b> 09'26	1.01963 AU
	-9419 Jul 01 j 08:52	0°8			-9414 Mar 31 j 08:52	0° <b>≈</b>	
	-9419 Jul 30 j 23:55	0°II			-9414 May 01 j 16:01	0° <b>)</b> €	
	-9419 Aug 29 j 07:37	0°60			-9414 Jun 01 j 10:24	0° <b>Υ</b>	
min. Earth dist.	-9419 Aug 31 j 21:58	2° <b>©</b> 39'47	0.98039 AU		-9414 Jul 01 j 14:08	0°8	
mm. Bartii dist.	-9419 Sep 27 j 14:54	0° <b>Ω</b>	0.900397110		-9414 Jul 31 j 05:18	0°II	
	-9419 Oct 27 j 04:48	0° <b>m</b> )			-9414 Aug 29 j 13:03	0 . ಹ	
	-9419 Nov 26 j 06:46	0° <del>ت</del> راال		min. Earth dist.	-9414 Sep 01 j 10:42	2°958'36	0.98042 AU
	-9419 Dec 26 j 23:20	0° <b>™</b>		iiiii. Eartii tiist.	-9414 Sep 27 j 20:18	2 <b>3</b> 38 30 0 0 € Ω	0.96042 AU
	·	0° <b>⊼</b>					
	-9418 Jan 27 j 05:08				-9414 Oct 27 j 10:06	0° <b>m</b>	
F 41 11 4	-9418 Feb 27 j 19:03	0°る	1.01057.411		-9414 Nov 26 j 11:58	0∘ <b>⊽</b>	
max. Earth dist.	-9418 Mar 01 j 13:38	1°る40'52	1.01957 AU		-9414 Dec 27 j 04:26	0°M₊	
	-9418 Mar 31 j 09:29	0° <b>≈</b>			-9413 Jan 27 j 10:12	0° <b>⊼</b>	
	-9418 May 01 j 16:41	0° <b>∺</b>			-9413 Feb 28 j 00:07	0°る	
	-9418 Jun 01 j 11:04	0° <b>Ƴ</b>		max. Earth dist.	-9413 Feb 28 j 23:17	0°る54'54	1.01961 AU
	-9418 Jul 01 j 14:45	0°B			-9413 Mar 31 j 14:36	0° <b>≈</b>	
	-9418 Jul 31 j 05:51	0°II			-9413 May 01 j 21:52	0° <b>)</b> €	
	-9418 Aug 29 j 13:33	0₀æ			-9413 Jun 01 j 16:19	0° <b>Υ</b>	
min. Earth dist.	-9418 Aug 30 j 12:55	0°959'53	0.98038 AU		-9413 Jul 01 j 20:04	0°B	
	-9418 Sep 27 j 20:49	$0$ $^{\circ}$ $\Omega$			-9413 Jul 31 j 11:13	$\Pi^{\circ}0$	
	-9418 Oct 27 j 10:41	0° <b>m</b>			-9413 Aug 29 j 18:56	0ಂತಾ	
	-9418 Nov 26 j 12:39	0∘ <b>⊽</b>		min. Earth dist.	-9413 Aug 31 j 15:51	1° <b>©</b> 55'05	0.98036 AU
	-9418 Dec 27 j 05:12	0° <b>M</b> ₊			-9413 Sep 28 j 02:11	$0$ $^{\circ}$ $\Omega$	
	-9/17 Ian 27 i 11:01	0∘ ∡			-9413 Oct 27 i 16:00	∩o mh	

-9413 Oct 27 j 16:00

-9417 Jan 27 j 11:01 0°**₰** 

•	iomena of Sun from		•	* *			52
Attention, astronon		-	in astronomical co		nr 9414 BCE in historical co		0.00020 ATT
	-9413 Nov 26 j 17:54	0∘ <b>ত</b>		min. Earth dist.	-9408 Aug 31 j 16:55	2° <b>©</b> 45'45	0.98038 AU
	-9413 Dec 27 j 10:24	0°M			-9408 Sep 27 j 07:29	0° <b>Ω</b>	
	-9412 Jan 27 j 16:12	0° <b>∡</b> ¹			-9408 Oct 26 j 21:18	0° <b>m</b> )	
	-9412 Feb 28 j 06:08	0° <b>ろ</b>			-9408 Nov 25 j 23:12	0∘ <b>⊽</b>	
max. Earth dist.	-9412 Mar 02 j 11:29	3° <b>ට</b> 03'16	1.01962 AU		-9408 Dec 26 j 15:43	0° <b>M</b>	
	-9412 Mar 30 j 20:36	0° <b>≈</b>			-9407 Jan 26 j 21:30	0° <b>∡</b> 7	
	-9412 May 01 j 03:50	0° <b>)</b> €			-9407 Feb 27 j 11:25	0°る	
	-9412 May 31 j 22:15	0° <b>Υ</b>		max. Earth dist.	-9407 Mar 01 j 20:20		1.01957 AU
	-9412 Jul 01 j 01:59	0°8			-9407 Mar 31 j 01:52	0° <b>≈</b>	
	-9412 Jul 30 j 17:05	0° <b>I</b> I			-9407 May 01 j 09:05	0° <b>∀</b>	
	-9412 Aug 29 j 00:48	0ං <b>ව</b>			-9407 Jun 01 j 03:30	0° <b>Υ</b>	
min. Earth dist.	-9412 Aug 29 j 21:12	0°952'18	0.98041 AU		-9407 Jul 01 j 07:14	0°8	
	-9412 Sep 27 j 08:03	$0$ ° $\Omega$			-9407 Jul 30 j 22:22	0°П	
	-9412 Oct 26 j 21:54	0° <b>m</b>			-9407 Aug 29 j 06:07	0∘ <b>©</b>	
	-9412 Nov 25 j 23:51	0∘ <b>⊽</b>		min. Earth dist.	-9407 Aug 30 j 02:27	0°952'06	0.98040 AU
	-9412 Dec 26 j 16:24	0° <b>M</b>			-9407 Sep 27 j 13:24	$0$ ° $\Omega$	
	-9411 Jan 26 j 22:11	0° <b>∡</b> ¹			-9407 Oct 27 j 03:14	0° <b>m</b> y	
	-9411 Feb 27 j 12:04	0°₹			-9407 Nov 26 j 05:09	0∘ <b>ত</b>	
max. Earth dist.	-9411 Mar 01 j 04:56	1° <b>る</b> 36'53	1.01963 AU		-9407 Dec 26 j 21:39	0° <b>M</b> -	
	-9411 Mar 31 j 02:28	0° <b>≈</b>			-9406 Jan 27 j 03:24	0° <b>∡</b>	
	-9411 May 01 j 09:39	0° <b>∀</b>			-9406 Feb 27 j 17:16	0°ಕ	
	-9411 Jun 01 j 04:04	0° <b>Υ</b>		max. Earth dist.	-9406 Mar 02 j 10:37		1.01963 AU
	-9411 Jul 01 j 07:49	0° <b>8</b>			-9406 Mar 31 j 07:41	0° <b>≈</b>	
	-9411 Jul 30 j 22:56	0°II			-9406 May 01 j 14:54	0° <b>)</b> €	
	-9411 Aug 29 j 06:40	0.00 0.00	0.00020 477		-9406 Jun 01 j 09:19	0° <b>Υ</b>	
min. Earth dist.	-9411 Sep 01 j 03:51	2°957'20	0.98039 AU		-9406 Jul 01 j 13:05	0° <b>B</b>	
	-9411 Sep 27 j 13:55	0° <b>N</b>			-9406 Jul 31 j 04:14	0°Ⅱ 0°€	
	-9411 Oct 27 j 03:45	0° <b>Г</b>		min Earth dist	-9406 Aug 29 j 11:57	0°छ २°छ्यय।	0.00040.411
	-9411 Nov 26 j 05:40	0∘ <b>ফ</b>		min. Earth dist.	-9406 Sep 01 j 03:55	2°9544'01	0.98040 AU
	-9411 Dec 26 j 22:11	0° <b>M</b> 0° <b>∡</b> 7			-9406 Sep 27 j 19:10	0° <b>Ω</b>	
	-9410 Jan 27 j 03:56 -9410 Feb 27 j 17:48	0° <b>ठ</b>			-9406 Oct 27 j 08:56 -9406 Nov 26 j 10:47	0 <b>்⊽</b> 0° <b>™</b>	
max. Earth dist.	-9410 Mar 01 j 03:15	0 8 1° <b>8</b> 19'17	1.01955 AU		-9406 Nov 20 j 10.47 -9406 Dec 27 j 03:15	0 <b>==</b> 0° <b>M</b>	
max. Lattii dist.	-9410 Mar 31 j 08:12	0°≈	1.01933 AO		-9405 Jan 27 j 08:58	0° <b>⊼</b> ¹	
	-9410 May 01 j 15:25	0° <b>∺</b>			-9405 Feb 27 j 22:52	0° <b>ਠ</b>	
	-9410 Jun 01 j 09:53	0° <b>Υ</b>		max. Earth dist.	-9405 Feb 28 j 23:37	0° <b>ろ</b> 58'39	1.01962 AU
	-9410 Jul 01 j 13:42	0°8		max. Earth dist.	-9405 Mar 31 j 13:21	0° <b>≈</b>	1.01702710
	-9410 Jul 31 j 04:53	0°II			-9405 May 01 j 20:39	0° <b>∀</b>	
	-9410 Aug 29 j 12:39	0 . ಕ			-9405 Jun 01 j 15:10	0° <b>Υ</b>	
min. Earth dist.	-9410 Aug 30 j 22:46	1° <b>©</b> 27'25	0.98038 AU		-9405 Jul 01 j 18:59	0°8	
	-9410 Sep 27 j 19:54	0°€	.,, .,, .,,		-9405 Jul 31 j 10:09	0°Ⅲ	
	-9410 Oct 27 j 09:42	0° mp			-9405 Aug 29 j 17:50	0°9	
	-9410 Nov 26 j 11:34	0∘ <u>⊽</u>		min. Earth dist.	-9405 Sep 01 j 00:29	2° <b>©</b> 20'03	0.98033 AU
	-9410 Dec 27 j 04:05	0°M			-9405 Sep 28 j 01:00	$0^{\circ}\Omega$	
	-9409 Jan 27 j 09:50	0° <b>∡</b> ¹			-9405 Oct 27 j 14:45	0° <b>m</b> )	
	-9409 Feb 27 j 23:44	ರ°0			-9405 Nov 26 j 16:34	0∘ <b>⊽</b>	
max. Earth dist.	-9409 Mar 03 j 02:15	2° <b>る</b> 56'36	1.01961 AU		-9405 Dec 27 j 09:03	0° <b>M</b>	
	-9409 Mar 31 j 14:09	0° <b>≈</b>			-9404 Jan 27 j 14:50	0° <b>∡</b> ¹	
	-9409 May 01 j 21:21	0° <b>)</b> €			-9404 Feb 28 j 04:46	5°0	
	-9409 Jun 01 j 15:46	$0^{\circ}\Upsilon$		max. Earth dist.	-9404 Mar 02 j 09:27	3° <b>る</b> 01'39	1.01962 AU
	-9409 Jul 01 j 19:32	$8^{\circ}$ 0			-9404 Mar 30 j 19:16	0° <b>≈</b>	
	-9409 Jul 31 j 10:42	$\Pi$ $^{\circ}0$			-9404 May 01 j 02:33	0° <b>∀</b>	
	-9409 Aug 29 j 18:26	$0$ $\circ$ $\odot$			-9404 May 31 j 21:02	$0$ ° $\Upsilon$	
min. Earth dist.	-9409 Aug 31 j 14:28	1° <b>©</b> 52'54	0.98042 AU		-9404 Jul 01 j 00:50	$9^{\circ}$ 8	
	-9409 Sep 28 j 01:40	$0$ $^{\circ}$ $\Omega$			-9404 Jul 30 j 16:00	$\Pi^{\circ}0$	
	-9409 Oct 27 j 15:27	0° <b>™</b>			-9404 Aug 28 j 23:42	$0$ $\circ$ $\odot$	
	-9409 Nov 26 j 17:19	0∘ <b>⊽</b>		min. Earth dist.	-9404 Aug 29 j 22:32	0° <b>©</b> 58'33	0.98038 AU
	-9409 Dec 27 j 09:50	0°M			-9404 Sep 27 j 06:54	$0^{\circ}\Omega$	
	-9408 Jan 27 j 15:37	0° <b>∡</b> ″			-9404 Oct 26 j 20:39	0° <b>™</b>	
	-9408 Feb 28 j 05:32	0°రె			-9404 Nov 25 j 22:29	0∘ <b>ত</b>	
max. Earth dist.	-9408 Feb 29 j 08:58	1° <b>る</b> 05'02	1.01964 AU		-9404 Dec 26 j 14:58	0° <b>M</b>	
	-9408 Mar 30 j 20:00	0° <b>≈</b>			-9403 Jan 26 j 20:44	0° <b>∡</b> 7	
	-9408 May 01 j 03:13	0° <b>)</b> €			-9403 Feb 27 j 10:38	0°る	
	-9408 May 31 j 21:38	0°Υ		max. Earth dist.	-9403 Mar 01 j 12:35	1°る58'25	1.01965 AU
	-9408 Jul 01 j 01:23	8°0			-9403 Mar 31 j 01:04	0° <b>≈</b>	
	-9408 Jul 30 j 16:31	0°90			-9403 May 01 j 08:18	0° <b>∀</b>	
	SALES AND AND INC. IA	11-70			-9/103 IIIn 111 1 117 / 16	11" V:	

-9403 Jun 01 j 02:46

-9408 Aug 29 j 00:14

Attention, astronomical year style is used: The year -9403 in astronomical counting style is the year 9404 BCE in historical counting style.

```
-9403 Jul 01 j 06:35
                                              0°B
                     -9403 Jul 30 j 21:47
                                               0^{\circ}\Pi
                     -9403 Aug 29 j 05:32
                                               0ಂತಾ
                     -9403 Sep 01 j 08:58
                                              3°513'22 0.98040 AU
min. Earth dist.
                     -9403 Sep 27 j 12:46
                                               0^{\circ}\Omega
                     -9403 Oct 27 j 02:31
                                               0° m
                     -9403 Nov 26 j 04:19
                                              0∘⊽
                     -9403 Dec 26 j 20:42
                                              0^{\circ}M
                     -9402 Jan 27 j 02:22
                                              0°∡
                     -9402 Feb 27 j 16:14
                                              0°ರ
max. Earth dist.
                     -9402 Feb 28 j 22:40
                                               1°る12'06 1.01958 AU
                     -9402 Mar 31 j 06:41
                                               0°≈
                     -9402 May 01 j 13:58
                                              0°∀
                                               0^{\circ}\Upsilon
                     -9402 Jun 01 j 08:30
                     -9402 Jul 01 j 12:22
                                               0^{\circ}8
                     -9402 Jul 31 j 03:37
                                               0^{\circ}II
                     -9402 Aug 29 j 11:25
                                               0ಂತಾ
min. Earth dist.
                     -9402 Aug 31 j 06:44
                                               1°551'00 0.98039 AU
                     -9402 Sep 27 j 18:40
                                               0^{\circ}\Omega
                     -9402 Oct 27 j 08:25
                     -9402 Nov 26 j 10:12
                                               0∘⊽
                     -9402 Dec 27 i 02:35
                                               0°M
                     -9401 Jan 27 i 08:15
                                               0°∡¹
                     -9401 Feb 27 i 22:07
                                               0°궁
max. Earth dist.
                     -9401 Mar 03 j 09:43
                                               3°る18'07 1.01961 AU
                     -9401 Mar 31 j 12:34
                                               0°≈
                     -9401 May 01 j 19:52
                                               0°)€
                     -9401 Jun 01 j 14:23
                                               0^{\circ}\Upsilon
                     -9401 Jul 01 j 18:13
                                               0^{\circ}8
                     -9401 Jul 31 j 09:25
                                               0^{\circ}II
                     -9401 Aug 29 j 17:10
                                               0ಂತಾ
                     -9401 Aug 31 j 04:38
                                               1°530'55 0.98043 AU
min. Earth dist.
                     -9401 Sep 28 j 00:25
                                               0\circ\Omega
                     -9401 Oct 27 j 14:11
                                               0° M
                     -9401 Nov 26 j 16:00
                                               0∘⊽
                     -9401 Dec 27 j 08:24
                                               0^{\circ}M
                     -9400 Jan 27 j 14:05
                                              0°⊼
                     -9400 Feb 28 j 03:56
                                              0°궁
max. Earth dist.
                     -9400 Feb 29 j 19:06
                                               1°る32'51 1.01963 AU
                     -9400 Mar 30 j 18:23
                                               0°≈
                     -9400 May 01 j 01:40
                                               0°)€
                     -9400 May 31 j 20:12
                                               0^{\circ}\Upsilon
                     -9400 Jul 01 j 00:02
                                               0^{\circ}8
                     -9400 Jul 30 j 15:13
                                               0^{\circ}\Pi
                     -9400 Aug 28 j 22:57
                     -9400 Aug 31 j 22:13
                                               3°502'39 0.98038 AU
min. Earth dist.
                     -9400 Sep 27 i 06:11
                                               0^{\circ}\Omega
                     -9400 Oct 26 i 19:58
                                               0° m
                     -9400 Nov 25 j 21:49
                                               0∘⊽
                     -9400 Dec 26 j 14:16
                                               0°M
                     -9399 Jan 26 j 19:58
                                              0°×7
                     -9399 Feb 27 j 09:48
                                              0°₹
max. Earth dist.
                     -9399 Mar 01 j 12:13
                                               1°る59'26 1.01954 AU
                     -9399 Mar 31 j 00:13
                                               0°≈
                                              0°)€
                     -9399 May 01 j 07:28
                                               0^{\circ}\Upsilon
                     -9399 Jun 01 j 01:59
                     -9399 Jul 01 j 05:51
                                               0^{\circ}8
                     -9399 Jul 30 j 21:04
                                               0^{\circ}\Pi
                     -9399 Aug 29 j 04:50
                                               0ಂಣ
                     -9399 Aug 30 j 09:15
                                               1°512'48 0.98040 AU
min. Earth dist.
                     -9399 Sep 27 j 12:06
                                               0°\Omega
                     -9399 Oct 27 j 01:54
                                               0° M
                     -9399 Nov 26 j 03:45
                                               0∘⊽
                     -9399 Dec 26 j 20:12
                                               0^{\circ}M
```