min. Earth dist.	13604 Jul 20 15:07		0.98959 AU		13609 Mar 11 14:04	$0^{\circ}\mathbf{\Upsilon}$	
	13604 Jul 10 08:28	$0^{\circ}\Omega$		,	13609 Feb 08 15:29	0° <b>∀</b>	
	13604 Jun 10 11:44	0°9		max. Earth dist.	13609 Jan 18 20:14	9°≈54'22	1.01042 AU
	13604 May 11 10:18	0°II			13609 Jan 08 13:57	0°≈	
	13604 Apr 11 01:41	0°8			13608 Dec 08 13:35	0°ರ	
	13604 Mar 11 09:19	0° <b>Υ</b>			13608 Nov 07 18:09	0°×7	
	13604 Feb 09 10:45	0° <b>∀</b>			13608 Oct 08 06:00	0°M	
max. Earth dist.	13604 Jan 18 04:39	8° <b>≈</b> 30′24	1.01044 AU		13608 Sep 08 01:29	0∘ <u>⊽</u>	
	13604 Jan 09 09:13	0° <b>≈</b>			13608 Aug 09 02:58	0°m)	
	13603 Dec 09 08:51	°ਤ ਹ°ਤ		min. Earth dist.	13608 Jul 17 04:08	6° <b>Ω</b> 54'37	0.98958 AU
	13603 Nov 08 13:25	0° <b>∡</b> 7			13608 Jul 10 07:17	0°N	
	13603 Oct 09 01:16	0° <b>M</b> ₊			13608 Jun 10 10:32	0°9	
	13603 Sep 08 20:47	0° <del>ت</del> راا			13608 May 11 09:06	0°II	
min. Durin dist.	13603 Aug 09 22:18	0° <b>m</b> )	3.70730 AU		13608 Apr 11 00:31	0°8	
min. Earth dist.	13603 Jul 17 06:23		0.98958 AU		13608 Feb 09 09.39 13608 Mar 11 08:12	0° <b>Υ</b>	
	13603 Jul 11 02:40	0° <b>U</b>		max. Larui dist.	13608 Feb 09 09:39	/ ≈0/28 0° <b>H</b>	1.01037 AU
	13603 May 12 04:31 13603 Jun 11 05:57	0ಂಣ ೧.π		max. Earth dist.	13608 Jan 09 08:07 13608 Jan 16 17:14	0°≈ 7°≈07'28	1.01039 AU
	13603 Apr 11 19:53 13603 May 12 04:31	0°Ⅱ 0°8			13607 Dec 09 07:45	0°る 0°≈	
	13603 Mar 12 03:29				13607 Nov 08 12:20	0°⊀ 0° <b>≍</b>	
	13603 Feb 09 04:52	0° <b>∀</b> 0° <b>Υ</b>			13607 Oct 09 00:14	0°M, 0°. <b>7</b>	
max. Earth dist.	13603 Jan 19 23:55	10°≈28'47 0°¥	1.01040 AU		13607 Sep 08 19:47		
may Earth dist	13603 Jan 09 03:19	0°≈ 10°≈28'47	1.01040.411		13607 Aug 09 21:19	0 <b>ಂಹ</b> 0०∰	
	13602 Dec 09 02:59	5°0		min. Earth dist.	13607 Jul 21 07:32	10° <b>Ω</b> 18'43	0.98959 AU
	13602 Nov 08 07:36	0°⊀ 0° <b>≥</b>		main Dente U.	13607 Jul 11 01:39	0° <b>Ω</b>	0.00050 411
	13602 Oct 08 19:32	0°M			13607 Jun 11 04:54	0.ಲ	
	13602 Sep 08 15:05	0∘ <b>⊽</b>			13607 May 12 03:27	0°II	
	13602 Aug 09 16:37	0° <b>m</b> )			13607 Apr 11 18:50	0°8	
min. Earth dist.	13602 Jul 19 20:24	9° <b>Ω</b> 02'02	0.98958 AU		13607 Mar 12 02:29	0° <b>Υ</b>	
	13602 Jul 10 20:56	0°N	0.00050 :::		13607 Feb 09 03:54	0° <b>∀</b>	
	13602 Jun 11 00:10	0°ಅ		max. Earth dist.	13607 Jan 16 21:06	7°≈30'51	1.01044 AU
	13602 May 11 22:42	0°II		n a e	13607 Jan 09 02:23	0° <b>≈</b>	1.01044.4**
	13602 Apr 11 14:04	0° <b>B</b>			13606 Dec 09 02:01	ව°0	
	13602 Mar 11 21:42	0°Υ 0°Υ			13606 Nov 08 06:35	0°⊀ 0° <b>=</b>	
	13602 Feb 08 23:07	0° <b>∀</b>			13606 Oct 08 18:29	0°M 0°. <b>₹</b>	
max. Earth dist.	13602 Jan 15 16:09	6°≈32'31	1.01043 AU		13606 Sep 08 14:03	0∘ <b>™</b>	
more Death 11 4	13602 Jan 08 21:35	0°≈ 6°222121	1.01042.411		13606 Aug 09 15:36	0° <b>Т</b> р	
	13601 Dec 08 21:15	5°0		min. Earth dist.	13606 Jul 17 14:49	6° <b>Ω</b> 49'47	0.98962 AU
	13601 Nov 08 01:52	0°⊀ 0°=		main Dente U.	13606 Jul 10 19:56	0° <b>Ω</b> 6° <b>Ω</b> 40!47	0.00062 411
	13601 Oct 08 13:47	0°M 0°. <b>7</b>			13606 Jun 10 23:09	0.ಲ 0.ಲ	
	13601 Sep 08 09:22				13606 May 11 21:39		
	C	0 <b>்⊽</b> 0 <b>்™</b>			13606 Apr 11 13:01	0° <b>B</b>	
mm. Earth Aist.	13601 Jul 20 03:08 13601 Aug 09 10:54		0.70703 AU			0° <b>႘</b>	
min. Earth dist.	13601 Jul 10 15:13 13601 Jul 20 03:08		0.98963 AU		13606 Feb 08 22:07 13606 Mar 11 20:39	0° <del>Υ</del> 0°Υ	
	13601 Jun 10 18:27 13601 Jul 10 15:13	0°Ω 0∞3		max. Earth dist.	13606 Jan 19 15:53 13606 Feb 08 22:07	10°≈25'36 0°¥	1.01037 AU
	13601 May 11 17:00	0°© 0°Ⅱ		may Earth Ji-t	13606 Jan 08 20:38	0°≈ 10°≈≈25'36	1.01027 411
	13601 Apr 11 08:25	0°B			13605 Dec 08 20:19	0° <b>ට</b>	
	13601 Mar 11 16:07	0°Υ 0°Υ			13605 Nov 08 00:54	0°⊀ 0° <b>=</b>	
	13601 Feb 08 17:33	0° <b>∀</b>			13605 Oct 08 12:47	0°M	
max. Earth dist.	13601 Jan 18 07:51	9°≈19'34	1.01045 AU		13605 Sep 08 08:18	0∘ <b>⊽</b>	
	13601 Jan 08 16:00	0° <b>≈</b>	1.010.17 : ==		13605 Aug 09 09:49	0° Mp	
	13600 Dec 08 15:35	0°ಕ		min. Earth dist.	13605 Jul 18 14:39	8° <b>Ω</b> 04'14	0.98959 AU
	13600 Nov 07 20:06	0° <b>∡</b> ¹			13605 Jul 10 14:07	$0^{\circ}\Omega$	
	13600 Oct 08 07:55	0° <b>M</b>			13605 Jun 10 17:19	0°9	
	13600 Sep 08 03:26	0∘ <b>⊽</b>			13605 May 11 15:49	0°II	
	13600 Aug 09 04:58	0° <b>m</b>			13605 Apr 11 07:11	0°8	
min. Earth dist.	13600 Jul 16 22:44		0.98956 AU		13605 Mar 11 14:52	0° <b>Υ</b>	
	13600 Jul 10 09:20	$0$ $^{\circ}\Omega$			13605 Feb 08 16:21	0° <b>∀</b>	
	13600 Jun 10 12:37	0ංම		max. Earth dist.	13605 Jan 15 00:56		1.01036 AU
	13600 May 11 11:10	$\Pi^{\circ}0$			13605 Jan 08 14:54	0° <b>≈</b>	
	13600 Apr 11 02:35	$9^{\circ}$ 8			13604 Dec 08 14:36	ව°0	
	13600 Mar 11 10:15	$0^{\circ}$ $\Upsilon$			13604 Nov 07 19:12	0°⊀	
	13600 Feb 09 11:42	0° <b>∀</b>			13604 Oct 08 07:04	0° <b>M</b>	
max. Earth dist.	13600 Jan 17 14:26	7° <b>≈</b> 53'37	1.01040 AU		13604 Sep 08 02:34	0∘ <b>⊽</b>	
	13600 Jan 09 10:09	0° <b>≈</b>			13604 Aug 09 04:06	0° <b>m</b>	

	13609 Apr 11 06:25	0°B		max. Earth dist.	13614 Jan 19 23:22	10°2247'56	1.01038 AU
	13609 May 11 15:00	0°II		max. Larm dist.	13614 Feb 08 20:23	0° <b>\</b>	1.01036 AC
	13609 Jun 10 16:27	0°©			13614 Mar 11 18:59	0° <b>Υ</b>	
	13609 Jul 10 13:12	0° <b>U</b>			13614 Apr 11 11:25	0°8	
min. Earth dist.	13609 Jul 18 19:01	8° <b>Ω</b> 17'50	0.98963 AU		13614 May 11 20:06	0°II	
mm. Bartir dist.	13609 Aug 09 08:52	0° m)	0.90905110		13614 Jun 10 21:38	0°©	
	13609 Sep 08 07:21	0∘ <del>⊽</del>			13614 Jul 10 18:25	0°Ω	
	13609 Oct 08 11:49	0° <b>M</b>		min. Earth dist.	13614 Jul 17 06:30	6° <b>Ω</b> 32'35	0.98962 AU
	13609 Nov 07 23:55	0° <b>∡</b> 7			13614 Aug 09 14:06	0° <b>m</b> )	
	13609 Dec 08 19:18	ರ°0			13614 Sep 08 12:34	0∘ <u>⊽</u>	
	13610 Jan 08 19:37	0° <b>≈</b>			13614 Oct 08 17:00	0° <b>M</b>	
max. Earth dist.	13610 Jan 15 22:38	6°≈52'56	1.01042 AU		13614 Nov 08 05:03	0° <b>∡</b> ¹	
	13610 Feb 08 21:08	0° <b>∀</b>			13614 Dec 09 00:25	0°ರ	
	13610 Mar 11 19:44	$0^{\circ}$ Y			13615 Jan 09 00:44	0° <b>≈</b>	
	13610 Apr 11 12:08	0°B		max. Earth dist.	13615 Jan 17 13:50	8° <b>≈</b> 15'11	1.01043 AU
	13610 May 11 20:48	$\Pi^{\circ}0$			13615 Feb 09 02:16	0° <b>∀</b>	
	13610 Jun 10 22:17	0ಂಣ			13615 Mar 12 00:53	$0^{\circ}$ Y	
	13610 Jul 10 19:02	$0^{\circ}\Omega$			13615 Apr 11 17:19	$8^{\circ}$ 0	
min. Earth dist.	13610 Jul 20 07:14	9° <b>Ω</b> 34'11	0.98956 AU		13615 May 12 02:01	$\Pi$ $^{\circ}$ 0	
	13610 Aug 09 14:40	0° <b>™</b>			13615 Jun 11 03:31	0ං <b>ම</b>	
	13610 Sep 08 13:06	0∘ <b>⊽</b>			13615 Jul 11 00:16	$0^{\circ}\Omega$	
	13610 Oct 08 17:32	0°M		min. Earth dist.	13615 Jul 21 12:33	10° <b>£</b> 34′52	0.98960 AU
	13610 Nov 08 05:38	0° <b>∡</b> ¹			13615 Aug 09 19:56	0° <b>m</b> )	
	13610 Dec 09 01:02	0°ಕ			13615 Sep 08 18:23	0∘ <b>⊽</b>	
	13611 Jan 09 01:22	0° <b>≈</b>			13615 Oct 08 22:50	$0^{\circ}$ M.	
max. Earth dist.	13611 Jan 19 07:43	9° <b>≈</b> 54'25	1.01039 AU		13615 Nov 08 10:55	0° <b>∡</b> ¹	
	13611 Feb 09 02:55	0° <b>)</b>			13615 Dec 09 06:17	0°₹	
	13611 Mar 12 01:33	$0^{\circ}$ Y			13616 Jan 09 06:35	0° <b>≈</b>	
	13611 Apr 11 17:59	$0^{\circ}$ 8		max. Earth dist.	13616 Jan 16 05:39	6° <b>≈</b> 43'17	1.01036 AU
	13611 May 12 02:39	$\Pi$ °0			13616 Feb 09 08:04	0° <b>∀</b>	
	13611 Jun 11 04:08	0ංම			13616 Mar 11 06:38	0° <b>Υ</b>	
	13611 Jul 11 00:51	$0$ $^{\circ}\Omega$			13616 Apr 10 23:00	0°B	
min. Earth dist.	13611 Jul 17 14:17	6° <b>Ω</b> 35'59	0.98955 AU		13616 May 11 07:40	0°Щ	
	13611 Aug 09 20:28	0° <b>m</b> )			13616 Jun 10 09:10	0°99	
	13611 Sep 08 18:53	0∘ <b>⊽</b>			13616 Jul 10 05:57	0°N	
	13611 Oct 08 23:19	0° <b>M</b> 0° <b>₹</b>		min. Earth dist.	13616 Jul 17 18:10		0.98958 AU
	13611 Nov 08 11:27	0° <b>∡</b>			13616 Aug 09 01:38	0° <b>m</b> )	
	13611 Dec 09 06:55	5°0			13616 Sep 08 00:07	0∘ <b>亚</b>	
r at the	13612 Jan 09 07:20	0° <b>≈</b>	1.01046.411		13616 Oct 08 04:36	0°M 0°. <b>₹</b>	
max. Earth dist.	13612 Jan 18 14:16	8°≈58'08	1.01046 AU		13616 Nov 07 16:44	0° <b>∡</b> ¹	
	13612 Feb 09 08:53	0° <b>\</b> 0° <b>Υ</b>			13616 Dec 08 12:08 13617 Jan 08 12:28	%≈00	
	13612 Mar 11 07:30 13612 Apr 10 23:53	0°8		max. Earth dist.	13617 Jan 08 12.28 13617 Jan 19 04:12		1.01038 AU
	13612 Apr 10 23:33	0°II		max. Earm dist.	13617 Feb 08 13:57	10 <b>≈</b> 1712 0° <b>H</b>	1.01036 AU
	13612 Jun 10 10:03	0°ಅ			13617 Mar 11 12:30	0° <b>Υ</b>	
	13612 Jul 10 06:48	0°Ω			13617 Apr 11 04:52	0°8	
min. Earth dist.	13612 Jul 20 16:18	10° <b>Ω</b> 27'57	0.98960 AU		13617 May 11 13:32	0°II	
mm. Earth dist.	13612 Aug 09 02:27	0° m)	0.90900110		13617 Jun 10 15:03	0°©	
	13612 Sep 08 00:53	0∘ <b>⊽</b>			13617 Jul 10 11:52	0°Ω	
	13612 Oct 08 05:18	0° <b>M</b> .		min. Earth dist.	13617 Jul 18 04:32	7° <b>Ω</b> 44'38	0.98965 AU
	13612 Nov 07 17:23	0° <b>∡</b> ¹			13617 Aug 09 07:33	0° m)	
	13612 Dec 08 12:45	ලංප			13617 Sep 08 06:01	0∘ <u>⊽</u>	
	13613 Jan 08 13:04	0° <b>≈</b>			13617 Oct 08 10:26	0° <b>M</b> .	
max. Earth dist.	13613 Jan 15 04:27	6° <b>≈</b> 24'47	1.01040 AU		13617 Nov 07 22:30	0° <b>∡</b> ¹	
	13613 Feb 08 14:34	0° <b>)</b> €			13617 Dec 08 17:52	ರ°0	
	13613 Mar 11 13:08	$0^{\circ}$ $\Upsilon$			13618 Jan 08 18:10	0° <b>≈</b>	
	13613 Apr 11 05:31	$9^{\circ}$ 8		max. Earth dist.	13618 Jan 16 05:38	7° <b>≈</b> 13'21	1.01041 AU
	13613 May 11 14:10	$\Pi$ °0			13618 Feb 08 19:39	0° <b>)</b>	
	13613 Jun 10 15:43	0ං <b>ම</b>			13618 Mar 11 18:13	$0^{\circ}$ Y	
	13613 Jul 10 12:33	$0^{\circ}\Omega$			13618 Apr 11 10:37	$0^{\circ}S$	
min. Earth dist.	13613 Jul 19 03:40	8° <b>Ω</b> 40'57	0.98960 AU		13618 May 11 19:18	$\Pi$ °0	
	13613 Aug 09 08:16	0° <b>m</b> y			13618 Jun 10 20:50	0ංම	
	13613 Sep 08 06:45	0∘ <b>亚</b>			13618 Jul 10 17:39	$0$ $^{\circ}$ $\Omega$	
	13613 Oct 08 11:10	0° <b>M</b> .		min. Earth dist.	13618 Jul 20 20:30	10° <b>Ω</b> 11′03	0.98959 AU
	13613 Nov 07 23:12	0° <b>∡</b> ¹			13618 Aug 09 13:19	0° <b>m</b> )	
	13613 Dec 08 18:33	0°ಕ			13618 Sep 08 11:45	0∘ <b>⊽</b>	
	13614 Jan 08 18:52	0° <b>≈</b>			13618 Oct 08 16:09	0° <b>M</b>	

	13618 Nov 08 04:11	0° <b>∡</b> ¹			13623 Aug 09 18:07	0° <b>m</b>	
	13618 Dec 08 23:32	ರ°0			13623 Sep 08 16:29	0∘ <b>⊽</b>	
	13619 Jan 08 23:52	0° <b>≈</b>			13623 Oct 08 20:50	$0^{\circ}$ M	
max. Earth dist.	13619 Jan 18 03:37	8° <b>≈</b> 50'17	1.01038 AU		13623 Nov 08 08:51	0° <b>∡</b> ¹	
	13619 Feb 09 01:24	0° <b>∀</b>			13623 Dec 09 04:13	ರ°0	
	13619 Mar 12 00:01	$0^{\circ}$ $\Upsilon$			13624 Jan 09 04:32	0° <b>≈</b>	
	13619 Apr 11 16:24	0°B		max. Earth dist.	13624 Jan 15 22:21	6° <b>≈</b> 30'40	1.01040 AU
	13619 May 12 01:03	$\Pi$ $^{\circ}0$			13624 Feb 09 06:03	0° <b>∀</b>	
	13619 Jun 11 02:32	0°©			13624 Mar 11 04:38	$0^{\circ}\mathbf{\Upsilon}$	
	13619 Jul 10 23:18	$0^{\circ}\Omega$			13624 Apr 10 21:03	0°8	
min. Earth dist.	13619 Jul 17 19:06	6° <b>Ω</b> 51'56	0.98958 AU		13624 May 11 05:45	$\Pi^{\circ}0$	
	13619 Aug 09 18:58	0° <b>m</b> y			13624 Jun 10 07:19	0°€	
	13619 Sep 08 17:24	0∘ <b>亚</b>			13624 Jul 10 04:07	$0^{\circ}\Omega$	
	13619 Oct 08 21:50	0° <b>M</b> .		min. Earth dist.	13624 Jul 18 10:09	8° <b>Ω</b> 18′05	0.98958 AU
	13619 Nov 08 09:56	0° <b>∡</b> ¹			13624 Aug 08 23:48	0° <b>m</b>	
	13619 Dec 09 05:20	5°0			13624 Sep 07 22:13	0∘ <b>⊽</b>	
	13620 Jan 09 05:43	0° <b>≈</b>			13624 Oct 08 02:35	0°M	
max. Earth dist.	13620 Jan 19 02:32	9° <b>≈</b> 31'33	1.01045 AU		13624 Nov 07 14:37	0° <b>∡</b> ¹	
	13620 Feb 09 07:18	0° <b>∀</b>			13624 Dec 08 09:58	0°ರ	
	13620 Mar 11 05:55	$0^{\circ}$ Y			13625 Jan 08 10:18	0° <b>≈</b>	
	13620 Apr 10 22:18	0°8		max. Earth dist.	13625 Jan 19 13:07	10° <b>≈</b> 43'51	1.01040 AU
	13620 May 11 06:56	$\Pi^{\circ}0$			13625 Feb 08 11:49	0° <b>)</b> €	
	13620 Jun 10 08:25	0°ಅ			13625 Mar 11 10:26	$0^{\circ}\mathbf{\Upsilon}$	
	13620 Jul 10 05:10	$0^{\circ}\Omega$			13625 Apr 11 02:52	0°8	
min. Earth dist.	13620 Jul 19 20:17	9° <b>Ω</b> 41'40	0.98962 AU		13625 May 11 11:34	$\Pi^{\circ}0$	
	13620 Aug 09 00:49	0° <b>m</b> )			13625 Jun 10 13:08	0°©	
	13620 Sep 07 23:16	0∘ <b>⊽</b>			13625 Jul 10 09:59	$0^{\circ}\Omega$	
	13620 Oct 08 03:42	0° <b>M</b> .		min. Earth dist.	13625 Jul 17 15:22	7° <b>Ω</b> 16′10	0.98966 AU
	13620 Nov 07 15:46	0° <b>∡</b> ¹			13625 Aug 09 05:42	0° <b>m</b>	
	13620 Dec 08 11:06	ರ°0			13625 Sep 08 04:08	0∘ <b>⊽</b>	
	13621 Jan 08 11:23	0° <b>≈</b>			13625 Oct 08 08:29	$0^{\circ}$ M	
max. Earth dist.	13621 Jan 15 11:28	6° <b>≈</b> 45'51	1.01040 AU		13625 Nov 07 20:26	0°⊀	
	13621 Feb 08 12:53	0° <b>∀</b>			13625 Dec 08 15:43	0° <b>ප</b>	
	13621 Mar 11 11:28	$0^{\circ}$ Y			13626 Jan 08 15:59	0° <b>≈</b>	
	13621 Apr 11 03:52	$0$ $\circ$ 8		max. Earth dist.	13626 Jan 16 22:08	7° <b>≈</b> 58'28	1.01042 AU
	13621 May 11 12:32	$\Pi$ °0			13626 Feb 08 17:29	0° <b>∀</b>	
	13621 Jun 10 14:02	$0$ $\circ$ $\odot$			13626 Mar 11 16:08	$0$ ° $\mathbf{\Upsilon}$	
	13621 Jul 10 10:49	$0$ $^{\circ}$ $\Omega$			13626 Apr 11 08:36	$9^{\circ}$ 8	
min. Earth dist.	13621 Jul 19 12:04	9° <b>Ω</b> 06'30	0.98958 AU		13626 May 11 17:21	$\Pi$ $^{\circ}0$	
	13621 Aug 09 06:30	0° <b>m</b> )			13626 Jun 10 18:56	0°€	
	13621 Sep 08 04:57	0∘ <b>⊽</b>			13626 Jul 10 15:46	$0$ $^{\circ}\Omega$	
	13621 Oct 08 09:22	0° <b>M</b> ₊		min. Earth dist.	13626 Jul 21 05:25	10° <b>Ω</b> 38'13	0.98962 AU
	13621 Nov 07 21:25	0° <b>∡</b>			13626 Aug 09 11:28	0° <b>m</b> p	
	13621 Dec 08 16:45	0°ප			13626 Sep 08 09:54	0∘ <b>⊽</b>	
	13622 Jan 08 17:02	0° <b>≈</b>			13626 Oct 08 14:16	0°M	
max. Earth dist.	13622 Jan 19 21:23	10°≈47'33	1.01037 AU		13626 Nov 08 02:14	0° <b>∡</b>	
	13622 Feb 08 18:32	0° <b>)</b> €			13626 Dec 08 21:29	5°0	
	13622 Mar 11 17:10	0° <b>Υ</b>		D d F c	13627 Jan 08 21:44	0° <b>≈</b>	1 01026 444
	13622 Apr 11 09:38	0°B		max. Earth dist.	13627 Jan 17 12:34	8°≈19'12	1.01036 AU
	13622 May 11 18:22	0°II			13627 Feb 08 23:14	0° <b>)</b> €	
	13622 Jun 10 19:53	0°©			13627 Mar 11 21:53	$^{\circ \gamma}$	
i r al li a	13622 Jul 10 16:38	0°N	0.00050 ATT		13627 Apr 11 14:22	8°0	
min. Earth dist.	13622 Jul 17 08:12		0.98958 AU		13627 May 11 23:06	0°II	
	13622 Aug 09 12:16	0° <b>െ</b> 0°ആ			13627 Jun 11 00:39	0° <b>©</b>	
	13622 Sep 08 10:39			i. Fauth diat	13627 Jul 10 21:26	0°Ω 7°Ω20/21	0.00050 411
	13622 Oct 08 15:02	0° <b>M</b> 0° <i>≯</i> 7		min. Earth dist.	13627 Jul 18 04:32	7° <b>Ω</b> 20'21 0° <b>m</b> )	0.98958 AU
	13622 Nov 08 03:05	0°る			13627 Aug 09 17:06	0∘ <del>ত</del> بالا	
	13622 Dec 08 22:28	0°≈			13627 Sep 08 15:33 13627 Oct 08 19:58	0° <b>M</b>	
max. Earth dist.	13623 Jan 08 22:48		1 01045 ATT			0° <b>⊼</b> 7	
max. Earth tist.	13623 Jan 18 00:47 13623 Feb 09 00:21	8°≈46'16 0° <b>)</b>	1.01045 AU		13627 Nov 08 08:01 13627 Dec 09 03:22	0° <b>⋜</b>	
	13623 Feb 09 00.21 13623 Mar 11 23:00	0 K 0°Υ			13628 Jan 09 03:40	0°≈	
	13623 Mai 11 25:00 13623 Apr 11 15:28	0°8		max. Earth dist.	13628 Jan 19 15:55	0 ≈ 10°≈08'49	1.01040 AU
	13623 May 12 00:12	0°II		max. Latul Wist.	13628 Feb 09 05:11	10 ≈0849 0° <b>H</b>	1.010TO AU
	13623 Jun 11 01:45	0°©			13628 Mar 11 03:48	0° <b>Υ</b>	
	13623 Jul 10 22:30	0° <b>U</b>			13628 Apr 10 20:15	0°8	
min. Earth dist.	13623 Jul 21 19:36	_	0.98958 AU		13628 May 11 04:59	0°II	
Dur un dibt.		000107					

						••	
	13628 Jun 10 06:33	0° <b>©</b>			13633 Mar 11 08:52	0° <b>Ƴ</b>	
	13628 Jul 10 03:21	$0$ $^{\circ}\Omega$			13633 Apr 11 01:19	0°B	
min. Earth dist.	13628 Jul 19 01:27	8° <b>Ω</b> 58'48	0.98964 AU		13633 May 11 10:03	$\Pi$ $\circ 0$	
	13628 Aug 08 23:01	0° <b>m</b> )			13633 Jun 10 11:35	$0$ $\circ$	
	13628 Sep 07 21:28	0∘ <b>亚</b>			13633 Jul 10 08:23	$0^{\circ}\Omega$	
	13628 Oct 08 01:53	$0^{\circ}$ M		min. Earth dist.	13633 Jul 17 02:02	6° <b>Ω</b> 46'38	0.98962 AU
	13628 Nov 07 13:55	0° <b>∡</b> ¹			13633 Aug 09 04:03	0° <b>т</b> р	
	13628 Dec 08 09:14	0°ಕ			13633 Sep 08 02:28	0∘ <b>⊽</b>	
	13629 Jan 08 09:29	0° <b>≈</b>			13633 Oct 08 06:50	0°M	
max. Earth dist.	13629 Jan 15 17:10	7° <b>≈</b> 04'16	1.01037 AU		13633 Nov 07 18:50	0° <b>✓</b>	
	13629 Feb 08 10:55	0° <b>∀</b>			13633 Dec 08 14:08	0°ප	
	13629 Mar 11 09:28	$0^{\circ}$ $\Upsilon$			13634 Jan 08 14:25	0° <b>≈</b>	
	13629 Apr 11 01:53	$0^{\circ}S$		max. Earth dist.	13634 Jan 17 09:14	8° <b>≈</b> 29'00	1.01043 AU
	13629 May 11 10:37	$\Pi$ °0			13634 Feb 08 15:57	0° <b>∀</b>	
	13629 Jun 10 12:13	$0$ $\circ$ $\odot$			13634 Mar 11 14:37	$0^{\circ}$ Y	
	13629 Jul 10 09:05	$0^{\circ}\Omega$			13634 Apr 11 07:08	$9^{\circ}$ 8	
min. Earth dist.	13629 Jul 20 02:26	9° <b>Ω</b> 47'02	0.98961 AU		13634 May 11 15:56	$\Pi$ °0	
	13629 Aug 09 04:47	0° <b>m</b> )			13634 Jun 10 17:31	$0$ $\circ$	
	13629 Sep 08 03:15	0∘ <b>⊽</b>			13634 Jul 10 14:18	$0$ $^{\circ}\Omega$	
	13629 Oct 08 07:38	0°M₊		min. Earth dist.	13634 Jul 21 12:32	10° <b>Ω</b> 59'56	0.98958 AU
	13629 Nov 07 19:39	0° <b>∡</b> ¹			13634 Aug 09 09:56	0° <b>m</b>	
	13629 Dec 08 14:58	0°ಕ			13634 Sep 08 08:18	0∘ <b>⊽</b>	
	13630 Jan 08 15:14	0° <b>≈</b>			13634 Oct 08 12:38	0°M	
max. Earth dist.	13630 Jan 19 05:14	10° <b>≈</b> 12'58	1.01034 AU		13634 Nov 08 00:36	0° <b>∡</b> ¹	
	13630 Feb 08 16:42	0° <b>∀</b>			13634 Dec 08 19:53	0° <b>ට</b>	
	13630 Mar 11 15:17	0° <b>Ƴ</b>			13635 Jan 08 20:10	0° <b>≈</b>	
	13630 Apr 11 07:44	0° <b>8</b>		max. Earth dist.	13635 Jan 16 12:37		1.01039 AU
	13630 May 11 16:29	0°П			13635 Feb 08 21:43	0° <b>)</b> €	
	13630 Jun 10 18:04	0°©			13635 Mar 11 20:23	0° <b>Υ</b>	
	13630 Jul 10 14:54	0°N	0.00060.444		13635 Apr 11 12:54	0°8	
min. Earth dist.	13630 Jul 17 13:48	6° <b>Ω</b> 59'45	0.98960 AU		13635 May 11 21:41	0°Ⅱ	
	13630 Aug 09 10:35	0° <b>m</b> )			13635 Jun 10 23:16	0° <b>©</b>	
	13630 Sep 08 09:00	0° <b>៤</b>		: E 4 E 4	13635 Jul 10 20:03	0° <b>N</b>	0.98955 AU
	13630 Oct 08 13:21 13630 Nov 08 01:23	0°11L 0° <b>∡</b> 7		min. Earth dist.	13635 Jul 18 19:12	0°M)	0.98933 AU
	13630 Nov 08 01.23	0°る			13635 Aug 09 15:40 13635 Sep 08 14:01	0∘ <b>⊽</b>	
	13631 Jan 08 21:04	0°≈			13635 Oct 08 18:20	0° <b>m</b>	
max. Earth dist.	13631 Jan 18 10:43	0 <b>~</b> 9° <b>≈</b> 14'21	1.01044 AU		13635 Nov 08 06:20	0°×7	
max. Earth dist.	13631 Feb 08 22:37	0° <b>∺</b>	1.01044 AU		13635 Dec 09 01:41	0°ਤ ਹ ×	
	13631 Mar 11 21:16	0° <b>Υ</b>			13636 Jan 09 02:01	0° <b>≈</b>	
	13631 Apr 11 13:43	0°8		max. Earth dist.	13636 Jan 20 01:03		1.01043 AU
	13631 May 11 22:26	0°II		max. Earth dist.	13636 Feb 09 03:35	0° <b>∀</b>	1.01015110
	13631 Jun 10 23:59	0°©			13636 Mar 11 02:16	0° <b>Υ</b>	
	13631 Jul 10 20:47	0°N			13636 Apr 10 18:46	0°8	
min. Earth dist.	13631 Jul 21 13:01	10° <b>Ω</b> 44'51	0.98962 AU		13636 May 11 03:33	0°II	
	13631 Aug 09 16:27	0° <b>m</b> )			13636 Jun 10 05:09	0°ಅ	
	13631 Sep 08 14:52	0∘ <u>⊽</u>			13636 Jul 10 01:58	$0^{\circ}\Omega$	
	13631 Oct 08 19:14	0°M		min. Earth dist.	13636 Jul 18 08:46	8° <b>Ω</b> 20′12	0.98963 AU
	13631 Nov 08 07:15	0° <b>∡</b> ¹			13636 Aug 08 21:38	0° <b>m</b>	
	13631 Dec 09 02:35	0°ಕ			13636 Sep 07 20:01	0∘ <b>ত</b>	
	13632 Jan 09 02:54	0° <b>≈</b>			13636 Oct 08 00:19	$0^{\circ}$ M	
max. Earth dist.	13632 Jan 15 23:24	6° <b>≈</b> 37'11	1.01041 AU		13636 Nov 07 12:16	0°⊀	
	13632 Feb 09 04:25	0° <b>∀</b>			13636 Dec 08 07:31	0°ರ	
	13632 Mar 11 03:02	$0^{\circ}$ $\Upsilon$			13637 Jan 08 07:46	0° <b>≈</b>	
	13632 Apr 10 19:26	0°8		max. Earth dist.	13637 Jan 16 05:59		1.01041 AU
	13632 May 11 04:07	$\Pi$ $^{\circ}$ 0			13637 Feb 08 09:16	0° <b>∀</b>	
	13632 Jun 10 05:38	0°€			13637 Mar 11 07:54	0° <b>Ƴ</b>	
	13632 Jul 10 02:26	$0$ $\circ$ $\Omega$			13637 Apr 11 00:23	0°8	
min. Earth dist.	13632 Jul 18 17:30	8° <b>Ω</b> 40'49	0.98958 AU		13637 May 11 09:10	0° <b>Ⅱ</b>	
	13632 Aug 08 22:08	0° <b>m</b> )			13637 Jun 10 10:48	0°©	
	13632 Sep 07 20:35	0∘ <b>亚</b>		t management	13637 Jul 10 07:41	0°N	0.00072 177
	13632 Oct 08 01:00	0°M 0°. <b>7</b>		min. Earth dist.	13637 Jul 20 15:34		0.98963 AU
	13632 Nov 07 13:02	0°⋜			13637 Aug 09 03:25	0 <b>ಂಹ</b> 0०∰	
	13632 Dec 08 08:23 13633 Jan 08 08:41	0° <b>⊗</b>			13637 Sep 08 01:51 13637 Oct 08 06:10	0° <b>™</b>	
max. Earth dist.	13633 Jan 19 15:59	0 ≈ 10°≈54'39	1.01039 AU		13637 Oct 08 08:10 13637 Nov 07 18:04	0° <b>⊼</b> 7	
max. Darui Uist.	13633 Jan 19 13.39 13633 Feb 08 10:13	10 <b>≈</b> 34 39 0° <b>∺</b>	1.01039 AU		13637 Nov 07 18.04 13637 Dec 08 13:16	0°중	
	15055100 00 10.15	υ <b>Λ</b>			1505 / 1500 00 15.10	υ <b>Ο</b>	

	13638 Jan 08 13:28	0° <b>≈</b>			13642 Oct 08 10:52	$0^{\circ}$ M	
max. Earth dist.	13638 Jan 18 20:26	9° <b>≈</b> 56′01	1.01034 AU		13642 Nov 07 22:47	0° <b>∡</b> ¹	
	13638 Feb 08 14:57	0° <b>∀</b>			13642 Dec 08 18:01	0°ರ	
	13638 Mar 11 13:36	$0^{\circ}\mathbf{\Upsilon}$			13643 Jan 08 18:16	0° <b>≈</b>	
	13638 Apr 11 06:08	0°B		max. Earth dist.	13643 Jan 16 01:25	7°≈02'52	1.01038 AU
	13638 May 11 14:57	0°II			13643 Feb 08 19:46	0° <b>¥</b>	
	13638 Jun 10 16:35	0°©			13643 Mar 11 18:25	0° <b>Υ</b>	
		0°Ω				0°8	
: To al 11 a	13638 Jul 10 13:25		0.00061 411		13643 Apr 11 10:53		
min. Earth dist.	13638 Jul 17 21:13	7° <b>Ω</b> 22'07	0.98961 AU		13643 May 11 19:38	0°Щ	
	13638 Aug 09 09:07	0° <b>m</b> )			13643 Jun 10 21:13	0ංම	
	13638 Sep 08 07:31	0∘ <b>⊽</b>			13643 Jul 10 18:03	$0$ $^{\circ}$ $\Omega$	
	13638 Oct 08 11:50	0° <b>M</b> .		min. Earth dist.	13643 Jul 19 03:23	8° <b>Ω</b> 26′23	0.98959 AU
	13638 Nov 07 23:46	0° <b>∡</b> ¹			13643 Aug 09 13:44	0° <b>m</b> y	
	13638 Dec 08 19:01	0°ರ			13643 Sep 08 12:08	0∘ <b>ত</b>	
	13639 Jan 08 19:16	0° <b>≈</b>			13643 Oct 08 16:29	0° <b>M</b> .	
max. Earth dist.	13639 Jan 19 03:50	10° <b>≈</b> 00'00	1.01041 AU		13643 Nov 08 04:27	0° <b>∡</b> ¹	
	13639 Feb 08 20:47	0° <b>∀</b>			13643 Dec 08 23:45	0°₹	
	13639 Mar 11 19:28	0° <b>Υ</b>			13644 Jan 09 00:03	0° <b>≈</b>	
	13639 Apr 11 12:01	0°8		max. Earth dist.	13644 Jan 20 07:38	10°≈55'21	1.01040 AU
				max. Earm dist.	13644 Feb 09 01:36	10 <b>≈</b> 33 21 0° <b>∺</b>	1.01040 AU
	13639 May 11 20:50	0°II				0 <del>Υ</del> 0° <b>Υ</b>	
	13639 Jun 10 22:26	0°©			13644 Mar 11 00:16		
	13639 Jul 10 19:16	$0$ $\circ$ $\Omega$			13644 Apr 10 16:46	0°B	
min. Earth dist.	13639 Jul 21 05:37	10° <b>Ω</b> 30′01	0.98964 AU		13644 May 11 01:31	$\Pi$ °0	
	13639 Aug 09 14:56	0° <b>m</b> )			13644 Jun 10 03:05	0	
	13639 Sep 08 13:20	0∘ <b>ऌ</b>			13644 Jul 09 23:54	$0^{\circ}\Omega$	
	13639 Oct 08 17:41	0° <b>M</b> ₊		min. Earth dist.	13644 Jul 17 01:51	7° <b>Ω</b> 07'31	0.98964 AU
	13639 Nov 08 05:39	0° <b>∡</b> ¹			13644 Aug 08 19:35	0° <b>m</b> y	
	13639 Dec 09 00:54	0°రె			13644 Sep 07 18:01	0∘ <b>ত</b>	
	13640 Jan 09 01:07	0° <b>≈</b>			13644 Oct 07 22:22	0° <b>M</b>	
max. Earth dist.	13640 Jan 16 07:27	7° <b>≈</b> 00'58	1.01037 AU		13644 Nov 07 10:20	0° <b>∡</b> ¹	
man zarm and.	13640 Feb 09 02:34	0° <b>₩</b>	1.01037110		13644 Dec 08 05:35	0°ਰ	
	13640 Mar 11 01:10	0° <b>Υ</b>			13645 Jan 08 05:49	0° <b>≈</b>	
	13640 Apr 10 17:37	0°8		max. Earth dist.	13645 Jan 16 15:43	0 <b>~</b> 8° <b>≈</b> 07'33	1.01040 AU
	•	0°II		max. Earm dist.		0° <b>∺</b>	1.01040 AU
	13640 May 11 02:24				13645 Feb 08 07:18		
	13640 Jun 10 04:00	0°©			13645 Mar 11 05:56	0° <b>Υ</b>	
	13640 Jul 10 00:51	$0$ $\circ$ $\Omega$			13645 Apr 10 22:26	0°B	
min. Earth dist.	13640 Jul 19 08:43	9° <b>Ω</b> 23'07	0.98960 AU		13645 May 11 07:13	$\Pi$ °0	
	13640 Aug 08 20:33	0° <b>m</b> )			13645 Jun 10 08:50	$0$ $\circ$	
	13640 Sep 07 18:59	0∘ <b>ऌ</b>			13645 Jul 10 05:40	$0 {\circ} \Omega$	
	13640 Oct 07 23:21	0° <b>M</b> ₊		min. Earth dist.	13645 Jul 20 20:34	10° <b>Ω</b> 41′23	0.98961 AU
	13640 Nov 07 11:21	0° <b>∡</b>			13645 Aug 09 01:22	0° <b>m</b> )	
	13640 Dec 08 06:37	5°0			13645 Sep 07 23:46	0∘ <b>ত</b>	
	13641 Jan 08 06:51	0° <b>≈</b>			13645 Oct 08 04:06	0° <b>M</b> .	
max. Earth dist.	13641 Jan 19 12:51	10° <b>≈</b> 51'33	1.01033 AU		13645 Nov 07 16:03	0° <b>∡</b> ″	
	13641 Feb 08 08:19	0° <b>∀</b>			13645 Dec 08 11:16	ರ°0	
	13641 Mar 11 06:54	0°Υ			13646 Jan 08 11:29	0° <b>≈</b>	
	13641 Apr 10 23:22	0°8		max. Earth dist.	13646 Jan 17 05:55	0 <b>~</b> 8° <b>≈</b> 27'54	1.01034 AU
	13641 May 11 08:09	0°II		max. Lartii dist.		0° <b>∺</b>	1.01034 AC
	13641 Jun 10 09:47	0ംව ೧.π			13646 Feb 08 12:58 13646 Mar 11 11:38	0° <b>Υ</b>	
	13641 Jul 10 06:40	0° <b>Ω</b>			13646 Apr 11 04:11	0° <b>8</b>	
min. Earth dist.	13641 Jul 17 06:43	7° <b>Ω</b> 02'39	0.98965 AU		13646 May 11 13:02	$\Pi$ °0	
	13641 Aug 09 02:22	0° <b>m</b> p			13646 Jun 10 14:40	$0$ $\circ$	
	13641 Sep 08 00:47	0∘ <b>⊽</b>			13646 Jul 10 11:28	$0$ $^{\circ}$ $\Omega$	
	13641 Oct 08 05:06	0° <b>M</b>		min. Earth dist.	13646 Jul 18 06:11	7° <b>Ω</b> 49'36	0.98956 AU
	13641 Nov 07 17:03	0° <b>∡</b> ¹			13646 Aug 09 07:06	0° <b>m</b> )	
	13641 Dec 08 12:18	0°ප			13646 Sep 08 05:26	0∘ <b>亚</b>	
	13642 Jan 08 12:33	0° <b>≈</b>			13646 Oct 08 09:44	0° <b>M</b> .	
max. Earth dist.	13642 Jan 17 19:48	8° <b>≈</b> 59'02	1.01040 AU		13646 Nov 07 21:41	0° <b>∡</b> ″	
	13642 Feb 08 14:02	0° <b>)</b>			13646 Dec 08 16:58	0°ಕ	
	13642 Mar 11 12:39	0° <b>Υ</b>			13647 Jan 08 17:16	0° <b>≈</b>	
	13642 Apr 11 05:09	0°8		max. Earth dist.	13647 Jan 19 11:09	0 ∞ 10°≈22'24	1.01043 AU
				max. Eartif Wist.		10 <b>≈</b> 22 24 0° <b>∺</b>	1.01043 AU
	13642 May 11 13:57	0° <b>I</b>			13647 Feb 08 18:50	0° <del>Υ</del> 0° <b>Υ</b>	
	13642 Jun 10 15:36	0° <b>©</b>			13647 Mar 11 17:32		
	13642 Jul 10 12:28	0° <b>U</b>			13647 Apr 11 10:07	0° <b>8</b>	
min. Earth dist.	13642 Jul 21 16:45	11° <b>Ω</b> 15'04	0.98964 AU		13647 May 11 18:58	0°Щ	
	13642 Aug 09 08:10	0° <b>m</b> )			13647 Jun 10 20:37	0ංම	
	13642 Sep 08 06:34	0∘ <b>⊽</b>			13647 Jul 10 17:27	$0$ $^{\circ}$ $\Omega$	

min. Earth dist.	13647 Jul 20 14:47	9° <b>Ω</b> 57'18	0.98961 AU		13652 May 10 23:59	0°Щ	
	13647 Aug 09 13:04	0° m)			13652 Jun 10 01:39	0° <b>©</b>	
	13647 Sep 08 11:24	0∘ <b>⊽</b>			13652 Jul 09 22:32	$0^{\circ}\Omega$	
	13647 Oct 08 15:40	$0^{\circ}$ M		min. Earth dist.	13652 Jul 17 01:54	7° <b>Ω</b> 11′03	0.98964 AU
	13647 Nov 08 03:35	0° <b>∡</b> ¹			13652 Aug 08 18:13	0° <b>™</b>	
	13647 Dec 08 22:52	0° <b>ろ</b>			13652 Sep 07 16:37	0∘ <b>⊽</b>	
	13648 Jan 08 23:09	0° <b>≈</b>			13652 Oct 07 20:56	0° <b>M</b> ₊	
max. Earth dist.	13648 Jan 16 13:59	7°≈21'28	1.01042 AU		13652 Nov 07 08:51	0° <b>∡</b> ¹	
	13648 Feb 09 00:40 13648 Mar 10 23:18	0° <b>ℋ</b> 0° <b>Ƴ</b>			13652 Dec 08 04:03 13653 Jan 08 04:15	್ %%	
	13648 Apr 10 15:48	0° <b>8</b>		max. Earth dist.	13653 Jan 17 03:17	0 ≈ 8°≈39'15	1.01037 AU
	13648 May 11 00:37	0°II		max. Lartii dist.	13653 Feb 08 05:42	0° <b>∺</b>	1.01037 AC
	13648 Jun 10 02:16	0°©			13653 Mar 11 04:19	0° <b>Υ</b>	
	13648 Jul 09 23:08	$0^{\circ}\Omega$			13653 Apr 10 20:50	0°8	
min. Earth dist.	13648 Jul 19 22:29	10° <b>Ω</b> 02'07	0.98960 AU		13653 May 11 05:42	$\Pi^{\circ}$	
	13648 Aug 08 18:50	0° <b>™</b>			13653 Jun 10 07:24	$0$ $\circ$ $\odot$	
	13648 Sep 07 17:13	0∘ <b>⊽</b>			13653 Jul 10 04:20	$0^{\circ}\Omega$	
	13648 Oct 07 21:30	$0^{\circ}$ M		min. Earth dist.	13653 Jul 21 09:00		0.98965 AU
	13648 Nov 07 09:24	0° <b>∡</b>			13653 Aug 09 00:03	0° <b>m</b> )	
	13648 Dec 08 04:38	0°₹			13653 Sep 07 22:27	0° <b>™</b>	
To all the	13649 Jan 08 04:53	0° <b>≈</b>	1.01026.444		13653 Oct 08 02:44	0° <b>M</b> 0°. <b>⊼</b>	
max. Earth dist.	13649 Jan 19 07:39	10° <b>≈</b> 43'42 0° <b>米</b>	1.01036 AU		13653 Nov 07 14:37 13653 Dec 08 09:47	0°る	
	13649 Feb 08 06:25 13649 Mar 11 05:05	0° <b>Υ</b> 0° <b>Υ</b>			13654 Jan 08 09:58	0°≈	
	13649 Apr 10 21:36	%8 0°8		max. Earth dist.	13654 Jan 16 06:13	0 ∞ 7°≈34'28	1.01033 AU
	13649 May 11 06:26	0°II		max. Dartii dist.	13654 Feb 08 11:25	0° <b>\</b>	1.01033110
	13649 Jun 10 08:06	0°©			13654 Mar 11 10:04	0° <b>Υ</b>	
	13649 Jul 10 05:00	$0^{\circ}\Omega$			13654 Apr 11 02:36	0°B	
min. Earth dist.	13649 Jul 17 11:40	7° <b>Ω</b> 19'14	0.98964 AU		13654 May 11 11:27	$\Pi$ °0	
	13649 Aug 09 00:44	0° <b>m</b>			13654 Jun 10 13:08	0ංම	
	13649 Sep 07 23:07	0∘ <b>⊽</b>			13654 Jul 10 10:02	$0^{\circ}\Omega$	
	13649 Oct 08 03:23	0° <b>™</b>		min. Earth dist.	13654 Jul 18 16:50	8° <b>Ω</b> 19'59	0.98961 AU
	13649 Nov 07 15:15	0° <b>∡</b> ¹			13654 Aug 09 05:43	0° <b>m</b> y	
	13649 Dec 08 10:26	5°0			13654 Sep 08 04:06	0∘ <b>亚</b>	
max. Earth dist.	13650 Jan 08 10:39 13650 Jan 18 13:07	0° <b>≈</b> 9° <b>≈</b> 45'20	1.01041 AU		13654 Oct 08 08:21 13654 Nov 07 20:15	0° <b>™</b> 0° <i>⊀</i> 7	
max. Earm dist.	13650 Feb 08 12:11	9 <del>≈</del> 43 20	1.01041 AU		13654 Dec 08 15:29	0°る	
	13650 Mar 11 10:54	0°Υ			13655 Jan 08 15:45	0° <b>≈</b>	
	13650 Apr 11 03:30	0°8		max. Earth dist.	13655 Jan 19 20:56		1.01040 AU
	13650 May 11 12:23	$\Pi^{\circ}0$			13655 Feb 08 17:17	0° <b>∀</b>	
	13650 Jun 10 14:03	$0$ $\circ$ $\mathfrak{S}$			13655 Mar 11 15:59	$0^{\circ}$ Y	
	13650 Jul 10 10:57	$0^{\circ}\Omega$			13655 Apr 11 08:33	0°8	
min. Earth dist.	13650 Jul 21 14:53	11° <b>Ω</b> 14'17	0.98965 AU		13655 May 11 17:23	$\Pi$ °0	
	13650 Aug 09 06:38	0° <b>m</b> )			13655 Jun 10 19:02	0°®	
	13650 Sep 08 05:01	0∘ <b>⊽</b>			13655 Jul 10 15:54	0° <b>N</b>	0.00065.433
	13650 Oct 08 09:17 13650 Nov 07 21:09	0° <b>M</b> 0° <i>≯</i> 7		min. Earth dist.	13655 Jul 18 23:22	8° <b>Ω</b> 21'52	0.98965 AU
	13650 Nov 07 21:09 13650 Dec 08 16:19	0° <b>ਨ</b> ਰਾ			13655 Aug 09 11:35 13655 Sep 08 09:58	0 <b>்⊽</b> 0 <b>்ம்</b>	
	13651 Jan 08 16:30	0° <b>≈</b>			13655 Oct 08 14:15	0° <b>™</b>	
max. Earth dist.	13651 Jan 16 06:47	7° <b>≈</b> 20'06	1.01037 AU		13655 Nov 08 02:09	0° <b>∡</b> 7	
	13651 Feb 08 18:00	0° <b>∀</b>			13655 Dec 08 21:22	0°రె	
	13651 Mar 11 16:42	$0^{\circ}$ Y			13656 Jan 08 21:36	0° <b>≈</b>	
	13651 Apr 11 09:16	$0^{\circ}B$		max. Earth dist.	13656 Jan 17 00:42	7° <b>≈</b> 51'06	1.01041 AU
	13651 May 11 18:07	$\Pi$ °0			13656 Feb 08 23:06	0° <b>)</b>	
	13651 Jun 10 19:46	0ಂ <b>ತಾ</b>			13656 Mar 10 21:45	0° <b>Υ</b>	
	13651 Jul 10 16:37	0° <b>N</b>			13656 Apr 10 14:16	0∘ <b>R</b>	
min. Earth dist.	13651 Jul 19 17:19	9° <b>Ω</b> 05'05	0.98958 AU		13656 May 10 23:03	0°II	
	13651 Aug 09 12:16	0ം <b>⊽</b> 0ംൂൂ			13656 Jul 10 00:41	$0$ ಂ $\Omega$	
	13651 Sep 08 10:40 13651 Oct 08 14:58	0° <b>™</b>		min. Earth dist.	13656 Jul 09 21:32 13656 Jul 20 03:34	0° <b>λ</b> ι 10° <b>Ω</b> 19'00	0.98961 AU
	13651 Nov 08 02:54	0 IIL 0° <b>∡</b> 7		ann. Barui uist.	13656 Aug 08 17:14	0° m/y	0.70701 AU
	13651 Dec 08 22:09	0°ਰ			13656 Sep 07 15:39	0∘ <b>⊽</b>	
	13652 Jan 08 22:24	0° <b>≈</b>			13656 Oct 07 19:58	0° <b>™</b>	
max. Earth dist.	13652 Jan 20 13:30	11° <b>≈</b> 13'32	1.01036 AU		13656 Nov 07 07:53	0° <b>⊼</b> ¹	
	13652 Feb 08 23:54	0° <b>∀</b>			13656 Dec 08 03:05	ნ°0	
	13652 Mar 10 22:34	0° <b>Ƴ</b>			13657 Jan 08 03:17	0° <b>≈</b>	
	13652 Apr 10 15:08	0°B		max. Earth dist.	13657 Jan 18 08:55	9° <b>≈</b> 52'47	1.01034 AU

	13657 Feb 08 04:47	0° <b>∀</b>			13661 Dec 08 07:47	5°0	
	13657 Mar 11 03:27	0° <b>Y</b>			13662 Jan 08 07:54	0° <b>≈</b>	
	13657 Apr 10 20:00	0° <b>B</b>		max. Earth dist.	13662 Jan 16 05:37	7°≈38'03	1.01033 AU
	13657 May 11 04:50	0°II			13662 Feb 08 09:22	0° <b>∀</b> 0° <b>Υ</b>	
	13657 Jun 10 06:29 13657 Jul 10 03:21	$0 _{\circ}$ $\Omega$			13662 Mar 11 08:03 13662 Apr 11 00:40	0。兄	
min. Earth dist.	13657 Jul 17 16:32	7° <b>Ω</b> 35'38	0.98960 AU		13662 May 11 09:35	0°II	
mm. Larm dist.	13657 Aug 08 23:02	0° <b>m</b> )	0.90900710		13662 Jun 10 11:18	0ංම ග	
	13657 Sep 07 21:23	0∘ <u>⊽</u>			13662 Jul 10 08:12	$0^{\circ}\Omega$	
	13657 Oct 08 01:39	0°M₊		min. Earth dist.	13662 Jul 19 03:33	8° <b>Ω</b> 51'34	0.98960 AU
	13657 Nov 07 13:32	0° <b>∡</b> ¹			13662 Aug 09 03:53	0° <b>m</b> y	
	13657 Dec 08 08:44	0°ಕ			13662 Sep 08 02:15	0∘ <b>⊽</b>	
F 4 4	13658 Jan 08 08:56	0° <b>≈</b>	1 01041 177		13662 Oct 08 06:29	0° <b>M</b> ○○ <b>T</b>	
max. Earth dist.	13658 Jan 18 22:50 13658 Feb 08 10:28	10°≈12'52 0° <b>米</b>	1.01041 AU		13662 Nov 07 18:19	0°♂ 5°0	
	13658 Mar 11 09:12	0° <b>Υ</b>			13662 Dec 08 13:28 13663 Jan 08 13:40	0°≈	
	13658 Apr 11 01:49	0°8		max. Earth dist.	13663 Jan 20 09:04	0 <b>~</b> 11° <b>≈</b> 23'56	1.01037 AU
	13658 May 11 10:43	0°II		man. Barun dige.	13663 Feb 08 15:11	0° <b>\</b>	1.01037110
	13658 Jun 10 12:25	0ಂಣ			13663 Mar 11 13:55	$0^{\circ}$ Y	
	13658 Jul 10 09:17	$0^{\circ}\Omega$			13663 Apr 11 06:33	$0^{\circ}S$	
min. Earth dist.	13658 Jul 21 09:14	11° <b>Ω</b> 04'16	0.98962 AU		13663 May 11 15:28	$\Pi$ °0	
	13658 Aug 09 04:55	0° <b>m</b> y			13663 Jun 10 17:11	0ංම	
	13658 Sep 08 03:14	0∘ <b>亚</b>		· P d P d	13663 Jul 10 14:04	0°N	0.00064.441
	13658 Oct 08 07:27 13658 Nov 07 19:19	0° <b>M</b> 0° <b>∡</b> 7		min. Earth dist.	13663 Jul 18 06:42 13663 Aug 09 09:44	7° <b>Ω</b> 44'29 0° <b>m</b>	0.98964 AU
	13658 Dec 08 14:30	0° <b>ਠ</b>			13663 Sep 08 08:05	0∘ <b>⊽</b>	
	13659 Jan 08 14:43	0° <b>≈</b>			13663 Oct 08 12:21	0° <b>™</b>	
max. Earth dist.	13659 Jan 16 06:59	7° <b>≈</b> 24'57	1.01040 AU		13663 Nov 08 00:13	0° <b>∡</b> ¹	
	13659 Feb 08 16:13	0° <b>)</b>			13663 Dec 08 19:24	ರ∘ರ	
	13659 Mar 11 14:55	$0^{\circ}$ Y			13664 Jan 08 19:35	0° <b>≈</b>	
	13659 Apr 11 07:31	0°B		max. Earth dist.	13664 Jan 17 11:26	8° <b>≈</b> 21'53	1.01038 AU
	13659 May 11 16:24	0°II			13664 Feb 08 21:03	0° <b>)</b> €	
	13659 Jun 10 18:05	0° <b>Ω</b>			13664 Mar 10 19:41	0° <b>႘</b>	
min. Earth dist.	13659 Jul 10 14:56 13659 Jul 20 08:29	0 <b>δί</b> 9° <b>Ω</b> 47'31	0.98957 AU		13664 Apr 10 12:14 13664 May 10 21:07	0°II	
min. Dartii dibt.	13659 Aug 09 10:34	0° <b>m</b> )	0.50557110		13664 Jun 09 22:50	0°©	
	13659 Sep 08 08:53	0∘ <u>⊽</u>			13664 Jul 09 19:45	$0^{\circ}\Omega$	
	13659 Oct 08 13:06	0° <b>M</b> ₊		min. Earth dist.	13664 Jul 20 16:44	10° <b>Ω</b> 56'41	0.98963 AU
	13659 Nov 08 00:58	0° <b>∡</b> ¹			13664 Aug 08 15:27	0° <b>m</b>	
	13659 Dec 08 20:12	ರ್∘ರ			13664 Sep 07 13:50	0° <b>™</b>	
F 4 F 4	13660 Jan 08 20:27	0°≈	1 01020 ATT		13664 Oct 07 18:06	0°M 0°. <b>⊼</b>	
max. Earth dist.	13660 Jan 20 09:54 13660 Feb 08 21:59	11° <b>≈</b> 09'29 0° <b>米</b>	1.01038 AU		13664 Nov 07 05:59 13664 Dec 08 01:09	0°♂ 5°0	
	13660 Mar 10 20:42	0° <b>Υ</b>			13665 Jan 08 01:20	0° <b>≈</b>	
	13660 Apr 10 13:16	0°8		max. Earth dist.	13665 Jan 16 15:56	8° <b>≈</b> 18'44	1.01032 AU
	13660 May 10 22:09	$\Pi^{\circ}0$			13665 Feb 08 02:47	0° <b>)</b>	
	13660 Jun 09 23:52	0ංම			13665 Mar 11 01:25	$\gamma^{\circ}$	
	13660 Jul 09 20:46	0°N			13665 Apr 10 17:58	0° <b>8</b>	
min. Earth dist.	13660 Jul 17 03:23	7° <b>Ω</b> 19'11	0.98964 AU		13665 May 11 02:52	0°II	
	13660 Aug 08 16:27	0 <b>்⊽</b> 0 <b>்ம்</b>			13665 Jun 10 04:36	$0$ ಂ $\Omega$	
	13660 Sep 07 14:48 13660 Oct 07 19:02	0° <b>™</b>		min. Earth dist.	13665 Jul 10 01:32 13665 Jul 18 04:59	8° <b>Ω</b> 11'29	0.98962 AU
	13660 Nov 07 06:52	0° <b>⊼</b> ¹		mm. Larm dist.	13665 Aug 08 21:14	0° M)	0.70702710
	13660 Dec 08 02:01	0°ප			13665 Sep 07 19:35	0∘ <u>⊽</u>	
	13661 Jan 08 02:12	0° <b>≈</b>			13665 Oct 07 23:48	0° <b>M</b>	
max. Earth dist.	13661 Jan 17 18:31	9° <b>≈</b> 20'54	1.01039 AU		13665 Nov 07 11:38	0° <b>∡</b> ¹	
	13661 Feb 08 03:42	0° <b>∀</b>			13665 Dec 08 06:48	0°ಕ	
	13661 Mar 11 02:23	0° <b>Υ</b>			13666 Jan 08 07:00	0°≈	1.01020 : **
	13661 Apr 10 18:57	0°Β		max. Earth dist.	13666 Jan 19 07:17	10° <b>≈</b> 37'53 0° <b>米</b>	1.01039 AU
	13661 May 11 03:51 13661 Jun 10 05:35	0°© 0°∏			13666 Feb 08 08:31 13666 Mar 11 07:14	0° <del>Υ</del> 0°Υ	
	13661 Jul 10 02:32	0° <b>U</b>			13666 Apr 10 23:51	0°8	
min. Earth dist.	13661 Jul 21 12:37	11° <b>Ω</b> 29'38	0.98968 AU		13666 May 11 08:46	0°II	
	13661 Aug 08 22:16	0° <b>m</b> )			13666 Jun 10 10:31	0ංම	
	13661 Sep 07 20:39	0∘ <b>⊽</b>			13666 Jul 10 07:27	$0$ $^{\circ}$ $\Omega$	
	13661 Oct 08 00:53	0° <b>M</b> -		min. Earth dist.	13666 Jul 20 13:52	10° <b>Ω</b> 20′03	0.98966 AU
	13661 Nov 07 12:41	0°⊀			13666 Aug 09 03:08	0° <b>m</b> )	

	13666 Sep 08 01:29	0∘ <b>ত</b>			13671 Jul 10 12:37	$0^{\circ}\Omega$	
	13666 Oct 08 05:41	0 <b>==</b> 0°M		min. Earth dist.	13671 Jul 18 04:54	7° <b>Ω</b> 43'33	0.98963 AU
	13666 Nov 07 17:30	0° <b>⊼</b> ¹		iiiii. Lattii dist.	13671 Aug 09 08:16	0° m)	0.76703 AC
	13666 Dec 08 12:39	∞ੰਤ			13671 Sep 08 06:34	0∘ <b>⊽</b>	
	13667 Jan 08 12:51	0° <b>≈</b>			13671 Oct 08 10:44	0° <b>M</b>	
max. Earth dist.	13667 Jan 16 14:40	7° <b>≈</b> 47'59	1.01041 AU		13671 Nov 07 22:33	0° <b>∡</b> 7	
	13667 Feb 08 14:23	0° <b>)</b> €			13671 Dec 08 17:42	ರ°0	
	13667 Mar 11 13:05	$0^{\circ}$ Y			13672 Jan 08 17:55	0° <b>≈</b>	
	13667 Apr 11 05:41	$9^{\circ}$ 8		max. Earth dist.	13672 Jan 17 23:39	8° <b>≈</b> 55'24	1.01040 AU
	13667 May 11 14:33	$\Pi^{\circ}0$			13672 Feb 08 19:25	0° <b>)</b>	
	13667 Jun 10 16:14	0ංම			13672 Mar 10 18:07	$0^{\circ}$ Y	
	13667 Jul 10 13:07	$0^{\circ}\Omega$			13672 Apr 10 10:42	$0^{\circ}S$	
min. Earth dist.	13667 Jul 20 16:17	10° <b>Ω</b> 11'45	0.98959 AU		13672 May 10 19:38	$\Pi$ °0	
	13667 Aug 09 08:48	0° <b>m</b> )			13672 Jun 09 21:24	0ංම	
	13667 Sep 08 07:09	0∘ <b>⊽</b>			13672 Jul 09 18:22	0°Ω	
	13667 Oct 08 11:23	0° <b>M</b> ○○ <b>T</b>		min. Earth dist.	13672 Jul 21 03:51	11° <b>Ω</b> 28'07	0.98965 AU
	13667 Nov 07 23:14	0° <b>∡</b>			13672 Aug 08 14:05	0° <b>m</b> )	
	13667 Dec 08 18:24 13668 Jan 08 18:38	್ %%			13672 Sep 07 12:26	0° <b>Մ</b>	
max. Earth dist.	13668 Jan 20 03:52	0 ≈ 10°≈59'20	1.01037 AU		13672 Oct 07 16:38 13672 Nov 07 04:25	0° <b>⊼</b> ¹	
max. Earth dist.	13668 Feb 08 20:10	0° <b>∺</b>	1.01037 AU		13672 Dec 07 23:31	% ਨ	
	13668 Mar 10 18:54	0° <b>Υ</b>			13673 Jan 07 23:39	0° <b>≈</b>	
	13668 Apr 10 11:30	0°8		max. Earth dist.	13673 Jan 16 04:11		1.01033 AU
	13668 May 10 20:24	0°II			13673 Feb 08 01:08	0° <b>∀</b>	
	13668 Jun 09 22:05	0ංම			13673 Mar 10 23:50	$0^{\circ}$ Y	
	13668 Jul 09 18:57	$0^{\circ}\Omega$			13673 Apr 10 16:26	$9^{\circ}$ 8	
min. Earth dist.	13668 Jul 17 01:09	7° <b>Ω</b> 18′04	0.98962 AU		13673 May 11 01:22	$\Pi$ °0	
	13668 Aug 08 14:38	0° <b>m</b>			13673 Jun 10 03:09	$0$ $\circ$	
	13668 Sep 07 13:01	0∘ <b>⊽</b>			13673 Jul 10 00:07	$0$ $^{\circ}$ $\Omega$	
	13668 Oct 07 17:16	0° <b>M</b> -		min. Earth dist.	13673 Jul 18 15:10	8° <b>Ω</b> 40'41	0.98964 AU
	13668 Nov 07 05:06	0° <b>∡</b> ¹			13673 Aug 08 19:51	0° <b>m</b> )	
	13668 Dec 08 00:15	5°0			13673 Sep 07 18:12	0∘ <b>w</b>	
max. Earth dist.	13669 Jan 08 00:25 13669 Jan 18 07:38	0° <b>≈</b> 9° <b>≈</b> 56'50	1.01039 AU		13673 Oct 07 22:23 13673 Nov 07 10:08	0° <b>™</b> 0° <i>⊀</i> 7	
max. Earm dist.	13669 Feb 08 01:55	9 <b>≈</b> 30 30	1.01039 AU		13673 Dec 08 05:12	0°る	
	13669 Mar 11 00:38	0° <b>Υ</b>			13674 Jan 08 05:20	0° <b>≈</b>	
	13669 Apr 10 17:16	0°8		max. Earth dist.	13674 Jan 19 22:40	11° <b>≈</b> 19'00	1.01037 AU
	13669 May 11 02:13	0°II			13674 Feb 08 06:50	0° <b>∀</b>	
	13669 Jun 10 03:57	0ಂಣ			13674 Mar 11 05:36	$0^{\circ}$ Y	
	13669 Jul 10 00:52	$0^{\circ}\Omega$			13674 Apr 10 22:18	$0^{\circ}S$	
min. Earth dist.	13669 Jul 21 08:23	11° <b>Ω</b> 23'15	0.98965 AU		13674 May 11 07:17	$\Pi$ °0	
	13669 Aug 08 20:34	0° <b>m</b>			13674 Jun 10 09:04	0ංම	
	13669 Sep 07 18:55	0∘ <b>⊽</b>			13674 Jul 10 06:01	$0$ $\circ$ $\Omega$	
	13669 Oct 07 23:09	0° <b>M</b> ○○ <b>T</b>		min. Earth dist.	13674 Jul 19 04:13	8° <b>Ω</b> 58'54	0.98968 AU
	13669 Nov 07 10:58	0° <b>∡</b>			13674 Aug 09 01:44	0° <b>m</b> )	
	13669 Dec 08 06:05 13670 Jan 08 06:13	್ %%			13674 Sep 08 00:05 13674 Oct 08 04:16	0° <b>Մ</b>	
max. Earth dist.	13670 Jan 16 01:03	0 ≈ 7°≈31'10	1.01035 AU		13674 Nov 07 16:02	0° <b>⊼</b> ¹	
max. Earth dist.	13670 Feb 08 07:41	0° <b>\</b>	1.01033 110		13674 Dec 08 11:07	°ੁੱਤ	
	13670 Mar 11 06:24	0° <b>Υ</b>			13675 Jan 08 11:15	0° <b>≈</b>	
	13670 Apr 10 23:03	0°8		max. Earth dist.	13675 Jan 17 03:07	8° <b>≈</b> 22'00	1.01038 AU
	13670 May 11 08:01	$\Pi^{\circ}$			13675 Feb 08 12:43	0° <b>∀</b>	
	13670 Jun 10 09:46	$0$ $\circ$ $\odot$			13675 Mar 11 11:26	$0^{\circ}$ Y	
	13670 Jul 10 06:40	$0^{\circ}\Omega$			13675 Apr 11 04:04	0°8	
min. Earth dist.	13670 Jul 19 18:11	9° <b>Ω</b> 32'18	0.98957 AU		13675 May 11 13:01	$\Pi$ °0	
	13670 Aug 09 02:18	0° <b>m</b> )			13675 Jun 10 14:46	0ංම	
	13670 Sep 08 00:36	0∘ <b>亚</b>			13675 Jul 10 11:41	0°N	0.00000
	13670 Oct 08 04:46	0° <b>M</b> 0°. <b>₹</b>		min. Earth dist.	13675 Jul 21 03:29	10° <b>Ω</b> 43'35	0.98961 AU
	13670 Nov 07 16:35	0°⊀ 0°₹			13675 Aug 09 07:21	0 <b>்⊽</b> 0° <b>™</b>	
	13670 Dec 08 11:45 13671 Jan 08 11:58	್ %%			13675 Sep 08 05:42 13675 Oct 08 09:55	0° <b>™</b>	
max. Earth dist.	13671 Jan 08 11:38	0 ≈ 11°≈33'09	1.01038 AU		13675 Nov 07 21:44	0 IIC 0° <b>∡</b> 7	
max. Darui dist.	13671 Feb 08 13:30	0° <b>\</b>	1.01030 AU		13675 Dec 08 16:52	% ਨ	
	13671 Mar 11 12:16	0° <b>Υ</b>			13676 Jan 08 17:01	0° <b>≈</b>	
	13671 Apr 11 04:56	0°8		max. Earth dist.	13676 Jan 19 04:44	10° <b>≈</b> 07'31	1.01032 AU
	13671 May 11 13:55	$\Pi^{\circ}0$			13676 Feb 08 18:29	0° <b>∀</b>	
	13671 Jun 10 15:42	0°€			13676 Mar 10 17:11	$0$ ° $\Upsilon$	

	13676 Apr 10 09:48	$9^{\circ}$ 8		max. Earth dist.	13681 Jan 15 17:06		1.01034 AU
	13676 May 10 18:44	$\Pi$ $^{\circ}0$			13681 Feb 07 23:10	0° <b>ℋ</b>	
	13676 Jun 09 20:30	0ංම			13681 Mar 10 21:53	$0$ ° $\Upsilon$	
	13676 Jul 09 17:27	$0$ $^{\circ}$ $\Omega$			13681 Apr 10 14:31	$8^{\circ}$ 0	
min. Earth dist.	13676 Jul 17 12:07	7° <b>Ω</b> 49'26	0.98963 AU		13681 May 10 23:29	$\Pi^{\circ}0$	
	13676 Aug 08 13:09	0° <b>m</b> )			13681 Jun 10 01:14	$0$ $\circ$ $\odot$	
	13676 Sep 07 11:30	0∘ <b>ত</b>			13681 Jul 09 22:09	$0^{\circ}\Omega$	
	13676 Oct 07 15:43	0° <b>M</b> .		min. Earth dist.	13681 Jul 19 00:46	9° <b>Ω</b> 09'52	0.98959 AU
	13676 Nov 07 03:32	0° <b>⊼</b> ¹			13681 Aug 08 17:49	o∘ mp	
	13676 Dec 07 22:39	0°₹			13681 Sep 07 16:07	0∘ <b>⊽</b>	
	13677 Jan 07 22:46	0° <b>≈</b>			13681 Oct 07 20:16	0° <b>M</b> .	
max. Earth dist.	13677 Jan 18 16:25	10° <b>≈</b> 21'58	1.01035 AU		13681 Nov 07 08:02	0° <b>∡</b> ¹	
	13677 Feb 08 00:13	0° <b>)</b> €			13681 Dec 08 03:07	5°0	
	13677 Mar 10 22:54	0° <b>Υ</b>			13682 Jan 08 03:17	0° <b>≈</b>	
	13677 Apr 10 15:30	0°8		max. Earth dist.	13682 Jan 20 04:48	11° <b>≈</b> 38'41	1.01038 AU
	13677 May 11 00:28	0°II		max. Earth dist.	13682 Feb 08 04:48	0° <b>∺</b>	1.01030710
	13677 Jun 10 02:16	0°ಅ			13682 Mar 11 03:36	0° <b>Υ</b>	
		0° <b>U</b>				0°8	
i. Fauth diet	13677 Jul 09 23:16		0.00070 ATT		13682 Apr 10 20:21		
min. Earth dist.	13677 Jul 21 04:19	11° <b>Ω</b> 16'59	0.98970 AU		13682 May 11 05:23	0°II	
	13677 Aug 08 19:00	0° <b>m</b> )			13682 Jun 10 07:11	0°©	
	13677 Sep 07 17:21	0° <b>⊽</b>			13682 Jul 10 04:07	0°N	
	13677 Oct 07 21:32	0° <b>M</b> ₊		min. Earth dist.	13682 Jul 18 11:02	8° <b>Ω</b> 20′25	0.98963 AU
	13677 Nov 07 09:19	0° <b>∡</b> ¹			13682 Aug 08 23:45	0° <b>m</b> y	
	13677 Dec 08 04:24	0°ಕ			13682 Sep 07 22:00	0∘ <b>⊽</b>	
	13678 Jan 08 04:31	0° <b>≈</b>			13682 Oct 08 02:07	0° <b>M</b>	
max. Earth dist.	13678 Jan 16 00:27	7° <b>≈</b> 33'52	1.01034 AU		13682 Nov 07 13:52	0° <b>∡</b> 7	
	13678 Feb 08 05:57	0° <b>∀</b>			13682 Dec 08 08:58	0°ಕ	
	13678 Mar 11 04:38	$0^{\circ}$ Y			13683 Jan 08 09:08	0° <b>≈</b>	
	13678 Apr 10 21:15	$_{0\circ}$ 8		max. Earth dist.	13683 Jan 17 11:56	8° <b>≈</b> 48'18	1.01042 AU
	13678 May 11 06:12	$\Pi$ $^{\circ}0$			13683 Feb 08 10:40	0° <b>∀</b>	
	13678 Jun 10 07:57	0°€			13683 Mar 11 09:26	$0$ ° $\mathbf{\Upsilon}$	
	13678 Jul 10 04:54	$0$ $^{\circ}$ $\Omega$			13683 Apr 11 02:07	$8^{\circ}$ 0	
min. Earth dist.	13678 Jul 20 04:57	10° <b>Ω</b> 03'51	0.98961 AU		13683 May 11 11:07	$\Pi$ $\circ$ 0	
	13678 Aug 09 00:35	0° <b>m</b> p			13683 Jun 10 12:55	$0$ $\circ$ $\odot$	
	13678 Sep 07 22:55	0∘ <b>⊽</b>			13683 Jul 10 09:50	$0^{\circ}\Omega$	
	13678 Oct 08 03:05	0° <b>M</b> .		min. Earth dist.	13683 Jul 21 16:50	11° <b>Ω</b> 21'54	0.98959 AU
	13678 Nov 07 14:51	0°⊀			13683 Aug 09 05:29	0° <b>m</b> )	
	13678 Dec 08 09:58	0°ප			13683 Sep 08 03:44	0∘ <b>ত</b>	
	13679 Jan 08 10:10	0° <b>≈</b>			13683 Oct 08 07:51	0° <b>M</b> .	
max. Earth dist.	13679 Jan 20 07:46	11° <b>≈</b> 29'11	1.01037 AU		13683 Nov 07 19:36	0° <b>∡</b> ¹	
	13679 Feb 08 11:42	0° <b>∀</b>			13683 Dec 08 14:41	0°ರ	
	13679 Mar 11 10:26	$0^{\circ}$ Y			13684 Jan 08 14:52	0° <b>≈</b>	
	13679 Apr 11 03:05	0°8		max. Earth dist.	13684 Jan 17 22:05	8°≈58'44	1.01036 AU
	13679 May 11 12:02	0°II			13684 Feb 08 16:24	0° <b>)</b> €	
	13679 Jun 10 13:46	0ಂತಾ			13684 Mar 10 15:10	0° <b>Υ</b>	
	13679 Jul 10 10:41	0°N			13684 Apr 10 07:50	0°8	
min. Earth dist.	13679 Jul 17 18:20	7° <b>Ω</b> 21'47	0.98964 AU		13684 May 10 16:50	0°II	
	13679 Aug 09 06:22	0° mp			13684 Jun 09 18:39	0ංම _	
	13679 Sep 08 04:42	0∘ <b>⊽</b>			13684 Jul 09 15:38	0°Ω	
	13679 Oct 08 08:54	0° <b>M</b> .		min. Earth dist.	13684 Jul 18 00:33	8° <b>Ω</b> 25'13	0.98963 AU
	13679 Nov 07 20:42	0° <b>⊼</b> 7		mm. Latti dist.	13684 Aug 08 11:21	0° <b>m</b> )	0.70703710
	13679 Dec 08 15:50	0°ਤੇ			13684 Sep 07 09:39	0∘ <b>⊽</b>	
	13680 Jan 08 16:01	0°≈			13684 Oct 07 13:47	0° <b>™</b>	
may Earth dist		0 <b>≈</b> 9° <b>≈</b> 30'36	1.01040.411			0° <b>⊼</b>	
max. Earth dist.	13680 Jan 18 12:21	9 <b>≈</b> 30 30	1.01040 AU		13684 Nov 07 01:29	0°る	
	13680 Feb 08 17:31	0° <b>Υ</b>			13684 Dec 07 20:31		
	13680 Mar 10 16:14			E d E d	13685 Jan 07 20:37	0° <b>≈</b>	1.01027.411
	13680 Apr 10 08:51	0°B		max. Earth dist.	13685 Jan 19 08:14		1.01037 AU
	13680 May 10 17:45	0° <b>Ⅱ</b>			13685 Feb 07 22:07	0° <b>ℋ</b> 0° <b>Ƴ</b>	
	13680 Jun 09 19:29	0°©			13685 Mar 10 20:53		
t me at tr	13680 Jul 09 16:23	0° <b>Ω</b>	0.00065 133		13685 Apr 10 13:36	0°B	
min. Earth dist.	13680 Jul 21 00:32	11° <b>Ω</b> 24'49	0.98965 AU		13685 May 10 22:38	0°II	
	13680 Aug 08 12:05	0° <b>m</b> )			13685 Jun 10 00:29	0°©	
	13680 Sep 07 10:26	0∘ <b>⊽</b>			13685 Jul 09 21:31	$0$ $\circ$ $\Omega$	
	13680 Oct 07 14:40	0° <b>M</b> ₊		min. Earth dist.	13685 Jul 20 12:45	10° <b>Ω</b> 42'09	0.98971 AU
	13680 Nov 07 02:28	0° <b>∡</b> ¹			13685 Aug 08 17:16	0° <b>m</b>	
	13680 Dec 07 21:34	0°ප			13685 Sep 07 15:37	0∘ <b>⊽</b>	
	13681 Jan 07 21:42	0° <b>≈</b>			13685 Oct 07 19:45	0° <b>M</b> ₊	

	12(05)1 07 07 2(	00.7			12600 4 00 22 10	00.00	
	13685 Nov 07 07:26	0°⊀¹			13690 Aug 08 22:18	0° <b>m</b> )	
	13685 Dec 08 02:25	0° <b>ප</b>			13690 Sep 07 20:36	0∘ <b>亚</b>	
P. J. P.	13686 Jan 08 02:29	0° <b>≈</b>	1 01004 177		13690 Oct 08 00:44	0° <b>M</b> ○	
max. Earth dist.	13686 Jan 16 15:32		1.01034 AU		13690 Nov 07 12:27	0° <b>∡</b> ¹	
	13686 Feb 08 03:55	0° <b>∀</b>			13690 Dec 08 07:30	0° <b>ප</b>	
	13686 Mar 11 02:41	0° <b>Υ</b>			13691 Jan 08 07:40	0° <b>≈</b>	
	13686 Apr 10 19:24	0°B		max. Earth dist.	13691 Jan 17 22:39	9°≈17'45	1.01040 AU
	13686 May 11 04:27	0°II			13691 Feb 08 09:11	0° <b>)</b> €	
	13686 Jun 10 06:17	0°9			13691 Mar 11 07:56	0° <b>Υ</b>	
	13686 Jul 10 03:15	$0$ $\circ$ $\Omega$			13691 Apr 11 00:36	0° <b>8</b>	
min. Earth dist.	13686 Jul 20 17:08	10° <b>Ω</b> 38'41	0.98962 AU		13691 May 11 09:35	0°Щ	
	13686 Aug 08 22:57	0° <b>m</b> )			13691 Jun 10 11:21	0°9	
	13686 Sep 07 21:16	0∘ <b>⊽</b>			13691 Jul 10 08:18	$0$ ° $\Omega$	
	13686 Oct 08 01:25	0° <b>M</b> ₊		min. Earth dist.	13691 Jul 21 18:36	11° <b>Ω</b> 30′13	0.98963 AU
	13686 Nov 07 13:08	0° <b>∡</b> ¹			13691 Aug 09 03:59	0° <b>m</b> )	
	13686 Dec 08 08:10	0°る			13691 Sep 08 02:18	0∘ <b>⊽</b>	
	13687 Jan 08 08:16	0° <b>≈</b>			13691 Oct 08 06:28	0° <b>M</b> ₊	
max. Earth dist.	13687 Jan 20 07:09	11° <b>≈</b> 32'21	1.01032 AU		13691 Nov 07 18:13	0° <b>∡</b> ¹	
	13687 Feb 08 09:45	0° <b>)</b>			13691 Dec 08 13:17	6°5	
	13687 Mar 11 08:32	0° <b>Υ</b>			13692 Jan 08 13:26	0° <b>≈</b>	
	13687 Apr 11 01:15	0°B		max. Earth dist.	13692 Jan 16 21:48	8°≈03'44	1.01035 AU
	13687 May 11 10:19	Π°0			13692 Feb 08 14:56	0° <b>)</b> €	
	13687 Jun 10 12:09	0°©			13692 Mar 10 13:42	0° <b>Υ</b>	
i patra	13687 Jul 10 09:07	0°Ω	0.00064.441		13692 Apr 10 06:22	0°B	
min. Earth dist.	13687 Jul 18 01:42	7° <b>Ω</b> 44'12	0.98964 AU		13692 May 10 15:21	0°II	
	13687 Aug 09 04:48	0° <b>m</b> )			13692 Jun 09 17:07	0° <b>©</b>	
	13687 Sep 08 03:07	0∘ <b>⊽</b>		i r d r d	13692 Jul 09 14:04	0°N	0.00061 ATT
	13687 Oct 08 07:18	0° <b>M</b> 0° <b>∡</b> 7		min. Earth dist.	13692 Jul 18 05:38	8° <b>Ω</b> 42'02 0° <b>m</b> )	0.98961 AU
	13687 Nov 07 19:04	0°る			13692 Aug 08 09:45	0∘ <b>⊽</b>	
	13687 Dec 08 14:09 13688 Jan 08 14:16	0°≈			13692 Sep 07 08:05	0° <b>M</b>	
max. Earth dist.	13688 Jan 19 01:33	0 ≈ 10°≈06'41	1.01035 AU		13692 Oct 07 12:15 13692 Nov 06 23:58	0° <b>⊼</b> 1	
max. Earm uist.	13688 Feb 08 15:43	0° <b>∺</b>	1.01033 AU		13692 Dec 07 19:01	0°る	
	13688 Mar 10 14:25	0° <b>Υ</b>			13693 Jan 07 19:07	0°≈	
	13688 Apr 10 07:04	0°8		max. Earth dist.	13693 Jan 19 16:04	0 ≈ 11°≈27'46	1.01036 AU
	13688 May 10 16:04	0°II		max. Earth dist.	13693 Feb 07 20:36	0° <b>\</b>	1.01030 AC
	13688 Jun 09 17:55	0°©			13693 Mar 10 19:23	0° <b>Υ</b>	
	13688 Jul 09 14:55	0°N			13693 Apr 10 12:07	0.8 0.1	
min. Earth dist.	13688 Jul 21 05:30	11° <b>Ω</b> 41'00	0.98969 AU		13693 May 10 21:10	0°II	
mm. Earth dist.	13688 Aug 08 10:39	0° <b>m</b> )	0.90909110		13693 Jun 09 23:00	0°ಅ	
	13688 Sep 07 08:59	0∘ <b>⊽</b>			13693 Jul 09 19:59	0°N	
	13688 Oct 07 13:11	0° <b>M</b> ₊		min. Earth dist.	13693 Jul 19 03:36	9° <b>Ω</b> 22'37	0.98967 AU
	13688 Nov 07 00:57	0° <b>∡</b> 7		min. Burur uiov.	13693 Aug 08 15:40	0° m)	0.50507110
	13688 Dec 07 20:01	0°ರ			13693 Sep 07 13:58	0∘ <u>⊽</u>	
	13689 Jan 07 20:06	0° <b>≈</b>			13693 Oct 07 18:06	0° <b>M</b> .	
max. Earth dist.	13689 Jan 15 12:36	7° <b>≈</b> 25'33	1.01031 AU		13693 Nov 07 05:48	0° <b>∡</b> ¹	
	13689 Feb 07 21:31	0° <b>∀</b>			13693 Dec 08 00:50	0°ರ	
	13689 Mar 10 20:12	$0^{\circ}\mathbf{\Upsilon}$			13694 Jan 08 00:55	0° <b>≈</b>	
	13689 Apr 10 12:50	$B^{\circ}B$		max. Earth dist.	13694 Jan 16 21:31	8° <b>≈</b> 33'25	1.01037 AU
	13689 May 10 21:49	$\Pi^{\circ}0$			13694 Feb 08 02:23	0° <b>∀</b>	
	13689 Jun 09 23:40	0ං <b>ව</b>			13694 Mar 11 01:09	$0^{\circ}$ Y	
	13689 Jul 09 20:41	$0^{\circ}\Omega$			13694 Apr 10 17:53	$0^{\circ}S$	
min. Earth dist.	13689 Jul 19 15:18	9° <b>Ω</b> 50'04	0.98964 AU		13694 May 11 02:58	$\Pi$ °0	
	13689 Aug 08 16:25	0° <b>m</b> )			13694 Jun 10 04:48	$0$ $\circ$ $\odot$	
	13689 Sep 07 14:44	0∘ <b>⊽</b>			13694 Jul 10 01:45	$0^{\circ}\Omega$	
	13689 Oct 07 18:51	0°M₊		min. Earth dist.	13694 Jul 21 05:38	11° <b>Ω</b> 13'59	0.98959 AU
	13689 Nov 07 06:34	0° <b>∡</b> ¹			13694 Aug 08 21:23	0° <b>m</b> þ	
	13689 Dec 08 01:37	0°ಕ			13694 Sep 07 19:37	0∘ <b>⊽</b>	
	13690 Jan 08 01:45	0° <b>≈</b>			13694 Oct 07 23:42	0°M₊	
max. Earth dist.	13690 Jan 20 07:11	11° <b>≈</b> 48′09	1.01035 AU		13694 Nov 07 11:23	0° <b>∡</b> ¹	
	13690 Feb 08 03:14	0° <b>∀</b>			13694 Dec 08 06:26	0°る	
	13690 Mar 11 02:00	0° <b>Υ</b>			13695 Jan 08 06:35	0° <b>≈</b>	
	13690 Apr 10 18:42	0°B		max. Earth dist.	13695 Jan 19 07:42	10° <b>≈</b> 39'49	1.01035 AU
	13690 May 11 03:44	0° <b>Ⅱ</b>			13695 Feb 08 08:06	0° <b>₩</b>	
	13690 Jun 10 05:35	0° <b>ಲ</b>			13695 Mar 11 06:54	0° <b>Υ</b>	
min F4l- 1' 4	13690 Jul 10 02:35	0° <b>Ω</b> 7° <b>Ω</b> 40′02	0.00067 411		13695 Apr 10 23:38	0° <b>Β</b>	
min. Earth dist.	13690 Jul 17 21:05	7° <b>Ω</b> 49'03	0.98967 AU		13695 May 11 08:43	$\Pi$ $^{\circ}$ 0	

min. Earth dist.	13695 Jun 10 10:35 13695 Jul 10 07:33 13695 Jul 18 11:58 13695 Aug 09 03:13 13695 Sep 08 01:27 13695 Oct 08 05:32 13695 Nov 07 17:13	0°© 0°N 8°N13'57 0°™ 0°Ω 0°™ 0°×	0.98962 AU	min. Earth dist.	13700 Mar 11 11:35 13700 Apr 11 04:17 13700 May 11 13:21 13700 Jun 10 15:13 13700 Jul 10 12:14 13700 Jul 19 21:27 13700 Aug 09 07:57	0°Y 0°8 0°用 0°の 0°0 9°026'24	0.98963 AU
max. Earth dist.	13695 Dec 08 12:16 13696 Jan 08 12:24 13696 Jan 19 14:27 13696 Feb 08 13:55 13696 Mar 10 12:41 13696 Apr 10 05:23 13696 May 10 14:25	0°₹ 0°≈ 10°≈42'13 0°¥ 0°Υ 0°8 0°Π	1.01039 AU	max. Earth dist.	13700 Sep 08 06:14 13700 Oct 08 10:20 13700 Nov 07 22:01 13700 Dec 08 17:00 13701 Jan 08 17:03 13701 Jan 20 22:42 13701 Feb 08 18:30	0° ₽ 0° M 0° % 0° 8 0° ≈ 11° ≈48'45 0° )	1.01033 AU
min. Earth dist.	13696 Jun 09 16:16 13696 Jul 09 13:18 13696 Jul 21 00:36 13696 Aug 08 09:02 13696 Sep 07 07:21 13696 Oct 07 11:27 13696 Nov 06 23:06	0°S 0°A 11°A32'42 0°M 0°A 0°M 0°X	0.98970 AU	min. Earth dist.	13701 Mar 11 17:15 13701 Apr 11 09:59 13701 May 11 19:05 13701 Jun 10 21:00 13701 Jul 10 18:04 13701 Jul 19 08:47 13701 Aug 09 13:50	0°Y 0°8 0°11 0°5 0°0 8°039'55 0°10	0.98971 AU
max. Earth dist.	13696 Dec 07 18:06 13697 Jan 07 18:10 13697 Jan 15 22:53 13697 Feb 07 19:37 13697 Mar 10 18:22 13697 Apr 10 11:04 13697 May 10 20:07	0°♂ 0°≈ 7°≈55'04 0°ℋ 0°Ƴ 0°℧	1.01034 AU	max. Earth dist.	13701 Sep 08 12:08 13701 Oct 08 16:13 13701 Nov 08 03:52 13701 Dec 08 22:51 13702 Jan 08 22:54 13702 Jan 18 07:33 13702 Feb 09 00:21	0° ₽ 0° M 0° ₹ 0° ₹ 0° ₹ 0° \$ 9° \$02'29 0° ¥	1.01036 AU
min. Earth dist.	13697 Jun 09 21:59 13697 Jul 09 19:00 13697 Jul 20 03:44 13697 Aug 08 14:44 13697 Sep 07 13:01 13697 Oct 07 17:06	0°S 0°A 10°A25'38 0°M 0°A 0°M	0.98964 AU	min. Earth dist.	13702 Mar 11 23:06 13702 Apr 11 15:50 13702 May 12 00:55 13702 Jun 11 02:47 13702 Jul 10 23:48 13702 Jul 22 13:19	0°Y 0°B 0°B 0°B 11°A38'11	0.98964 AU
max. Earth dist.	13697 Nov 07 04:43 13697 Dec 07 23:39 13698 Jan 07 23:43 13698 Jan 20 15:47 13698 Feb 08 01:12 13698 Mar 11 00:01 13698 Apr 10 16:49	0°♂ 0°♂ 0°≈ 12°≈13'50 0°∀ 0°Y 0°∀	1.01033 AU	max. Earth dist.	13702 Aug 09 19:30 13702 Sep 08 17:47 13702 Oct 08 21:52 13702 Nov 08 09:30 13702 Dec 09 04:30 13703 Jan 09 04:36 13703 Jan 19 04:12	0° M 0° A 0° K 0° S 0° S 0° S 0° S 0° S	1.01033 AU
min. Earth dist.	13698 May 11 01:56 13698 Jun 10 03:49 13698 Jul 10 00:49 13698 Jul 17 19:38 13698 Aug 08 20:31 13698 Sep 07 18:48 13698 Oct 07 22:54	0°II 0°S 0°A 7°N49'49 0°M 0°A 0°IL	0.98966 AU	min. Earth dist.	13703 Feb 09 06:06 13703 Mar 12 04:54 13703 Apr 11 21:39 13703 May 12 06:43 13703 Jun 11 08:34 13703 Jul 11 05:34 13703 Jul 19 15:42	0°光 0°Y 0°B 0°B 0°S 0°A 8°A28'18	0.98963 AU
max. Earth dist.	13698 Nov 07 10:33 13698 Dec 08 05:32 13699 Jan 08 05:37 13699 Jan 18 13:50 13699 Feb 08 07:06 13699 Mar 11 05:53 13699 Apr 10 22:37	0° ゙゙゙゙゙゙゙゙゙゙゙゙゙゙፟፟፟፟	1.01038 AU	max. Earth dist.	13703 Aug 10 01:16 13703 Sep 08 23:33 13703 Oct 09 03:40 13703 Nov 08 15:21 13703 Dec 09 10:22 13704 Jan 09 10:28 13704 Jan 21 01:55	0° M 0° Ω 0° M 0° X 0° S 0° ≈ 11° ≈ 14'32	1.01037 AU
min. Earth dist.	13699 May 11 07:42 13699 Jun 10 09:33 13699 Jul 10 06:32 13699 Jul 22 03:26 13699 Aug 09 02:13 13699 Sep 08 00:30	0°∏ 0°© 0°Ω 11°Ω56'53 0°™ 0°Ω 0°™	0.98965 AU	min Easth dist	13704 Feb 09 11:58 13704 Mar 11 10:45 13704 Apr 11 03:29 13704 May 11 12:32 13704 Jun 10 14:23 13704 Jul 10 11:24	0°₩ 0°Υ 0°₩ 0°Ш 0°ॐ 0°Ω 10°Ω33'11	0.08050 vii
max. Earth dist.	13699 Oct 08 04:37 13699 Nov 07 16:19 13699 Dec 08 11:20 13700 Jan 08 11:24 13700 Jan 16 12:55 13700 Feb 08 12:51	0°IIC 0°⊀ 0°♂ 0°≈ 7°≈47'15 0°¥	1.01032 AU	min. Earth dist.	13704 Jul 20 23:03 13704 Aug 09 07:07 13704 Sep 08 05:26 13704 Oct 08 09:35 13704 Nov 07 21:16 13704 Dec 08 16:16	0°₹ 0°™ 0°™ 0°™ 0°™	0.98969 AU

	13705 Jan 08 16:19	0° <b>≈</b>			13709 Oct 08 14:49	0°M	
max. Earth dist.	13705 Jan 17 03:46	* -	1.01034 AU		13709 Oct 08 14.49 13709 Nov 08 02:24	0° <b>⊼</b> ¹	
max. Earm dist.	13705 Feb 08 17:46	0° <b>\</b>	1.01034 AU		13709 Nov 08 02.24 13709 Dec 08 21:19	0°る	
	13705 Mar 11 16:31	0° <b>Υ</b>			13710 Jan 08 21:19	0°≈	
	13705 Apr 11 09:16	0°8		max. Earth dist.	13710 Jan 18 23:31		1.01035 AU
	13705 May 11 18:21	0°II		max. Lartii dist.	13710 Feb 08 22:46	0° <b>∀</b>	1.01033710
	13705 Jun 10 20:14	0 . ಹ			13710 Mar 11 21:34	0° <b>Υ</b>	
	13705 Jul 10 17:14	$0^{\circ}\Omega$			13710 Apr 11 14:23	0°8	
min. Earth dist.	13705 Jul 21 15:37	11° <b>Ω</b> 00'01	0.98962 AU		13710 May 11 23:32	0°II	
min. Editii dige.	13705 Aug 09 12:55	0° mp	0.90902110		13710 Jun 11 01:27	0°©	
	13705 Sep 08 11:10	0∘ <b>⊽</b>			13710 Jul 10 22:28	0°N	
	13705 Oct 08 15:14	0°M		min. Earth dist.	13710 Jul 22 20:20	11° <b>Ω</b> 59'18	0.98964 AU
	13705 Nov 08 02:52	0° <b>∡</b> ¹			13710 Aug 09 18:09	0° m/p	
	13705 Dec 08 21:51	ರ°0			13710 Sep 08 16:25	0∘ <u>⊽</u>	
	13706 Jan 08 21:56	0° <b>≈</b>			13710 Oct 08 20:29	0° <b>M</b>	
max. Earth dist.	13706 Jan 21 04:32	11° <b>≈</b> 50'59	1.01033 AU		13710 Nov 08 08:06	0° <b>∡</b> ¹	
	13706 Feb 08 23:26	0° <b>)</b>			13710 Dec 09 03:03	ರ∘ರ	
	13706 Mar 11 22:15	$0^{\circ}\mathbf{\Upsilon}$			13711 Jan 09 03:05	0° <b>≈</b>	
	13706 Apr 11 15:04	0°8		max. Earth dist.	13711 Jan 18 05:44	8° <b>≈</b> 47'52	1.01031 AU
	13706 May 12 00:14	$\Pi$ °0			13711 Feb 09 04:33	0° <b>∀</b>	
	13706 Jun 11 02:10	0ංම			13711 Mar 12 03:21	$0^{\circ}$ Y	
	13706 Jul 10 23:11	$0^{\circ}\Omega$			13711 Apr 11 20:08	$0^{\circ}$ 8	
min. Earth dist.	13706 Jul 19 01:48	8° <b>Ω</b> 09'25	0.98963 AU		13711 May 12 05:17	$\Pi$ °0	
	13706 Aug 09 18:51	0° <b>m</b>			13711 Jun 11 07:12	$0$ $\circ$	
	13706 Sep 08 17:04	0∘ <b>⊽</b>			13711 Jul 11 04:13	$0$ $^{\circ}$ $\Omega$	
	13706 Oct 08 21:07	$0^{\circ}$ M		min. Earth dist.	13711 Jul 20 05:12	9° <b>Ω</b> 05'41	0.98963 AU
	13706 Nov 08 08:45	0° <b>∡</b> ¹			13711 Aug 09 23:54	0° <b>m</b> )	
	13706 Dec 09 03:45	0°ಕ			13711 Sep 08 22:10	0∘ <b>⊽</b>	
	13707 Jan 09 03:52	0° <b>≈</b>			13711 Oct 09 02:14	0° <b>M</b> -	
max. Earth dist.	13707 Jan 20 00:11	10°≈28′26	1.01040 AU		13711 Nov 08 13:54	0° <b>∡</b> ¹	
	13707 Feb 09 05:24	0° <b>∀</b>			13711 Dec 09 08:53	0°ප	
	13707 Mar 12 04:12	$\gamma_{\circ 0}$		n d r	13712 Jan 09 08:57	0° <b>≈</b>	1 01022 444
	13707 Apr 11 20:59	0° <b>B</b>		max. Earth dist.	13712 Jan 21 10:23	11° <b>≈</b> 38'39	1.01033 AU
	13707 May 12 06:05	0° <b>©</b> 0°Ⅱ			13712 Feb 09 10:23	0° <b>∀</b> 0° <b>Υ</b>	
	13707 Jun 11 08:00 13707 Jul 11 05:01	0°Ω			13712 Mar 11 09:09 13712 Apr 11 01:54	0° <b>8</b>	
min. Earth dist.	13707 Jul 23 07:47	12° <b>Ω</b> 11'39	0.98966 AU		13712 Apr 11 01:34 13712 May 11 11:00	0°II	
iiiii. Lattii dist.	13707 Aug 10 00:42	0° m)	0.76700 AC		13712 Jun 10 12:56	0ಂಣ ೧ म	
	13707 Sep 08 22:57	0∘ <b>⊽</b>			13712 Jul 10 12:30	0° <b>U</b>	
	13707 Oct 09 03:00	0° <b>M</b> ₊		min. Earth dist.	13712 Jul 20 06:31	9° <b>Ω</b> 55'02	0.98971 AU
	13707 Nov 08 14:38	0° <b>⊼</b> ¹		mm. Earth dist.	13712 Aug 09 05:44	0° m)	0.50571710
	13707 Dec 09 09:37	0°₹			13712 Sep 08 04:01	0∘ <u>ಹ</u>	
	13708 Jan 09 09:43	0° <b>≈</b>			13712 Oct 08 08:06	0° <b>M</b> ,	
max. Earth dist.	13708 Jan 17 12:37	7°≈50'37	1.01036 AU		13712 Nov 07 19:45	0° <b>∡</b> ¹	
	13708 Feb 09 11:13	0° <b>∀</b>			13712 Dec 08 14:43	ರ∘ರ	
	13708 Mar 11 10:01	$0^{\circ}\mathbf{\Upsilon}$			13713 Jan 08 14:46	0° <b>≈</b>	
	13708 Apr 11 02:45	$9^{\circ}$ 8		max. Earth dist.	13713 Jan 17 10:57	8° <b>≈</b> 32'27	1.01033 AU
	13708 May 11 11:50	$\Pi$ °0			13713 Feb 08 16:11	0° <b>∀</b>	
	13708 Jun 10 13:44	0ංම			13713 Mar 11 14:55	$0^{\circ}$ Y	
	13708 Jul 10 10:47	$0$ $^{\circ}\Omega$			13713 Apr 11 07:38	$0^{\circ}$ 8	
min. Earth dist.	13708 Jul 20 09:44	10° <b>Ω</b> 00'58	0.98965 AU		13713 May 11 16:44	$\Pi$ °0	
	13708 Aug 09 06:31	0° <b>m</b>			13713 Jun 10 18:40	0ංම	
	13708 Sep 08 04:49	0∘ <b>ত</b>			13713 Jul 10 15:44	$0$ $^{\circ}\Omega$	
	13708 Oct 08 08:52	0°M		min. Earth dist.	13713 Jul 22 04:09	11° <b>Ω</b> 35′22	0.98965 AU
	13708 Nov 07 20:27	0° <b>∡</b>			13713 Aug 09 11:27	0° <b>m</b> )	
	13708 Dec 08 15:22	ರ್∘ರ			13713 Sep 08 09:42	0° <b>™</b>	
F (1 1)	13709 Jan 08 15:24	0°≈ 12°≈ •18104	1.01022 433		13713 Oct 08 13:43	0°M 0°. <b>₹</b>	
max. Earth dist.	13709 Jan 21 09:13	12°≈18'04	1.01033 AU		13713 Nov 08 01:18	0° <b>∡</b> ¹	
	13709 Feb 08 16:53	0° <b>ℋ</b> 0° <b>Ƴ</b>			13713 Dec 08 20:14	6°00 ව°00	
	13709 Mar 11 15:41	0₀ <b>႘</b>		max. Earth dist.	13714 Jan 08 20:17	0° <b>≈</b> 11° <b>≈</b> 10'43	1.01032 AU
	13709 Apr 11 08:30 13709 May 11 17:38	0°U		max. Eattii tiist.	13714 Jan 20 10:11 13714 Feb 08 21:46	11°≈10'43 0° <b>)</b> {	1.01032 AU
	13709 Jun 10 19:35	0°©			13714 Feb 08 21.46 13714 Mar 11 20:35	0 K 0°Υ	
	13709 Jul 10 16:40	0°Ω			13714 Mai 11 20:33	0°8	
min. Earth dist.	13709 Jul 18 19:03	8° <b>Ω</b> 08'51	0.98971 AU		13714 May 11 22:31	0°II	
	13709 Aug 09 12:26	0° <b>m</b> )			13714 Jun 11 00:27	0°®	
	13709 Sep 08 10:44	0∘ <b>ত</b>			13714 Jul 10 21:30	$0^{\circ}\Omega$	
		- —			1. 1 10 21.00		

in Forth dist	12714 I-1 10 04-27	99 0 20142	0.00065 ATT		12710 M 12 02-19	ооπ	
min. Earth dist.	13714 Jul 19 04:37		0.98965 AU		13719 May 12 03:18	0°II	
	13714 Aug 09 17:12 13714 Sep 08 15:27	0 <b>்⊽</b> 0∘ <b>மி</b>			13719 Jun 11 05:16 13719 Jul 11 02:20	$0$ ಂ $\Omega$	
	13714 Sep 08 13.27 13714 Oct 08 19:28	0°M		min. Earth dist.	13719 Jul 20 20:43	0 81 9° <b>Ω</b> 49'28	0.98962 AU
	13714 Oct 08 17:28 13714 Nov 08 07:03	0° <b>∡</b> 7		mm. Earth dist.	13719 Aug 09 22:01	0°M)	0.98902 AU
	13714 Nov 08 07:03 13714 Dec 09 02:00	0° <b>੨</b>			13719 Sep 08 20:14	0∘ <b>ت</b> راا	
	13714 Dec 09 02:00 13715 Jan 09 02:05	0° <b>≈</b>			13719 Oct 09 00:12	0° <b>™</b>	
max. Earth dist.	13715 Jan 20 13:50	0 <b>~</b> 11° <b>≈</b> 05'37	1.01039 AU		13719 Nov 08 11:46	0° <b>⊼</b> ″	
max. Latin dist.	13715 Feb 09 03:37	0° <b>∀</b>	1.01037710		13719 Dec 09 06:41	0°ਤੇ	
	13715 Mar 12 02:27	0° <b>Υ</b>			13720 Jan 09 06:44	0° <b>≈</b>	
	13715 Apr 11 19:14	0°8		max. Earth dist.	13720 Jan 21 20:49	12° <b>≈</b> 09'08	1.01035 AU
	13715 May 12 04:19	0°II		man. Darvir dige.	13720 Feb 09 08:13	0° <b>∀</b>	1.01030110
	13715 Jun 11 06:12	0ංම _			13720 Mar 11 07:02	0° <b>Υ</b>	
	13715 Jul 11 03:12	0°Ω			13720 Apr 10 23:50	0°8	
min. Earth dist.	13715 Jul 22 17:11	11° <b>Ω</b> 39'31	0.98967 AU		13720 May 11 09:00	$0^{\circ}\Pi$	
	13715 Aug 09 22:53	0° m)			13720 Jun 10 10:59	0ංම _	
	13715 Sep 08 21:09	0∘ <del>⊽</del>			13720 Jul 10 08:06	0°N	
	13715 Oct 09 01:12	0° <b>M</b> .		min. Earth dist.	13720 Jul 19 10:00	9°Ω08'03	0.98973 AU
	13715 Nov 08 12:50	0° <b>∡</b> ¹			13720 Aug 09 03:52	0° m/p	
	13715 Dec 09 07:48	ලංප			13720 Sep 08 02:09	0∘ <u>⊽</u>	
	13716 Jan 09 07:51	0° <b>≈</b>			13720 Oct 08 06:11	0° <b>M</b> .	
max. Earth dist.	13716 Jan 17 16:49	8° <b>≈</b> 05'17	1.01036 AU		13720 Nov 07 17:44	0° <b>∡</b> ¹	
	13716 Feb 09 09:21	0° <b>)</b> €			13720 Dec 08 12:36	ರ°0	
	13716 Mar 11 08:09	$0^{\circ}$ $\Upsilon$			13721 Jan 08 12:36	0° <b>≈</b>	
	13716 Apr 11 00:55	0°8		max. Earth dist.	13721 Jan 18 03:59	9° <b>≈</b> 18'49	1.01034 AU
	13716 May 11 10:01	$\Pi^{\circ}0$			13721 Feb 08 14:02	0° <b>∀</b>	
	13716 Jun 10 11:54	0°©			13721 Mar 11 12:50	$0^{\circ}$ $\Upsilon$	
	13716 Jul 10 08:54	$0^{\circ}\Omega$			13721 Apr 11 05:39	0°8	
min. Earth dist.	13716 Jul 20 19:12	10° <b>£</b> 29'35	0.98962 AU		13721 May 11 14:50	$\Pi^{\circ}0$	
	13716 Aug 09 04:36	0° <b>m</b> )			13721 Jun 10 16:48	0ංම	
	13716 Sep 08 02:52	0∘ <b>亚</b>			13721 Jul 10 13:54	$0^{\circ}\Omega$	
	13716 Oct 08 06:55	0°M₊		min. Earth dist.	13721 Jul 22 13:34	12° <b>Ω</b> 03'41	0.98967 AU
	13716 Nov 07 18:30	0° <b>∡</b> ¹			13721 Aug 09 09:39	0° <b>m</b> )	
	13716 Dec 08 13:25	0°ಕ			13721 Sep 08 07:55	0∘ <b>⊽</b>	
	13717 Jan 08 13:25	0° <b>≈</b>			13721 Oct 08 11:55	0°M₊	
max. Earth dist.	13717 Jan 21 10:47	12° <b>≈</b> 26′39	1.01032 AU		13721 Nov 07 23:25	0° <b>∡</b> ¹	
	13717 Feb 08 14:53	0° <b>)</b>			13721 Dec 08 18:15	0°₹	
	13717 Mar 11 13:42	$0^{\circ}$ Y			13722 Jan 08 18:14	0° <b>≈</b>	
	13717 Apr 11 06:33	$0$ $\circ$ 8		max. Earth dist.	13722 Jan 19 20:38		1.01029 AU
	13717 May 11 15:45	$\Pi$ $^{\circ}0$			13722 Feb 08 19:41	0° <b>∀</b>	
	13717 Jun 10 17:42	0ಂಣ			13722 Mar 11 18:31	$0^{\circ}$ Y	
	13717 Jul 10 14:45	$0 ^{\circ} \Omega$			13722 Apr 11 11:24	$0^{\circ}S$	
min. Earth dist.	13717 Jul 18 18:33	8° <b>£</b> 12′23	0.98966 AU		13722 May 11 20:38	$\Pi$ °0	
	13717 Aug 09 10:27	0° <b>m</b> )			13722 Jun 10 22:38	0ංම	
	13717 Sep 08 08:41	0∘ <b>⊽</b>			13722 Jul 10 19:43	$0$ $\circ$ $\Omega$	
	13717 Oct 08 12:43	0° <b>M</b> ₊		min. Earth dist.	13722 Jul 19 13:59	8° <b>Ω</b> 48'44	0.98966 AU
	13717 Nov 08 00:17	0° <b>∡</b> ¹			13722 Aug 09 15:26	0° <b>m</b> )	
	13717 Dec 08 19:12	0° <b>ප</b>			13722 Sep 08 13:41	0∘ <b>亚</b>	
T 4 1 1 1	13718 Jan 08 19:14	0° <b>≈</b>			13722 Oct 08 17:42	0° <b>M</b> ○○ <b>T</b>	
max. Earth dist.	13718 Jan 19 10:04	10°≈15'20	1.01037 AU		13722 Nov 08 05:15	0° <b>∡</b> ¹	
	13718 Feb 08 20:42	0° <b>\</b>			13722 Dec 09 00:09	0° <b>ප</b>	
	13718 Mar 11 19:31	0° <b>Ƴ</b>		To all the	13723 Jan 09 00:10	0°≈	1.01025 ATT
	13718 Apr 11 12:23	0°B		max. Earth dist.	13723 Jan 21 02:42	11° <b>≈</b> 41'20	1.01035 AU
	13718 May 11 21:35	0°II			13723 Feb 09 01:39	0° <b>∀</b> 0° <b>Υ</b>	
	13718 Jun 10 23:33	0° <b>ಲ</b>			13723 Mar 12 00:28		
min. Earth dist.	13718 Jul 10 20:35	0°Ω	0.00062 ATT		13723 Apr 11 17:18	0°Ⅱ 0°8	
iiiii. Eartii tiist.	13718 Jul 23 06:42	12° <b>Ω</b> 30'09	0.98963 AU		13723 May 12 02:29		
	13718 Aug 09 16:14 13718 Sep 08 14:25	0 <b>்⊽</b> 0。மி			13723 Jun 11 04:27 13723 Jul 11 01:31	$0$ ಂ $\Omega$	
	13718 Sep 08 14:25 13718 Oct 08 18:23	0° <b>™</b>		min. Earth dist.	13723 Jul 11 01:31 13723 Jul 22 06:58	0°31 11° <b>Ω</b> 17'57	0.98970 AU
	13718 Oct 08 18:23 13718 Nov 08 05:57	0°111€ 0° <b>∡</b> 7		mm. Earm dist.	13723 Jul 22 06:58 13723 Aug 09 21:14	0° <b>m</b> )	0.707/U AU
	13718 Nov 08 05:57 13718 Dec 09 00:53	ਨੂੰ ਨਿ			13723 Aug 09 21:14 13723 Sep 08 19:30	0ം <b>⊽</b>	
	13718 Dec 09 00:53 13719 Jan 09 00:57	0°≈			13723 Sep 08 19:30 13723 Oct 08 23:33	0° <b>M</b>	
max. Earth dist.	13719 Jan 17 15:49	0 ≈ 8°≈19'27	1.01035 AU		13723 Oct 08 23:33 13723 Nov 08 11:09	0° <b>⊼</b>	
max. Darm dist.	13719 Jan 17 13.49 13719 Feb 09 02:27	0° <b>∺</b>	1.01033 AU		13723 Nov 08 11:09 13723 Dec 09 06:06	0°る	
	13719 Mar 12 01:17	0° <b>Υ</b>			13724 Jan 09 06:07	0°≈	
	13719 Apr 11 18:06	0°8		max. Earth dist.	13724 Jan 17 20:25		1.01033 AU
				Dat all dist.		5 . 1 . 1 0 1 3	

	13724 Feb 09 07:33	0° <b>∀</b>			13728 Dec 08 11:05	8°0	
	13724 Mar 11 06:19	$0^{\circ}\mathbf{\Upsilon}$			13729 Jan 08 11:06	0° <b>≈</b>	
	13724 Apr 10 23:06	0°8		max. Earth dist.	13729 Jan 18 14:33	9° <b>≈</b> 47'55	1.01035 AU
	13724 May 11 08:15	$\Pi^{\circ}0$			13729 Feb 08 12:33	0° <b>)</b> €	
	13724 Jun 10 10:13	0°95			13729 Mar 11 11:22	$0^{\circ}\Upsilon$	
	13724 Jul 10 07:18	0°N			13729 Apr 11 04:14	0°8	
min. Earth dist.	13724 Jul 21 10:31	11° <b>Ω</b> 12'08	0.98966 AU		13729 May 11 13:27	0°II	
mm. Eurin dist.	13724 Aug 09 03:03	0° mp	0.70700710		13729 Jun 10 15:26	0 . ಹ	
	13724 Sep 08 01:19	0∘ <b>⊽</b>			13729 Jul 10 12:29	$0^{\circ}\Omega$	
	13724 Oct 08 05:20	0° <b>m</b> .		min. Earth dist.	13729 Jul 10 12:29 13729 Jul 22 22:10	12° <b>Ω</b> 29'01	0.98963 AU
	13724 Oct 08 05:20 13724 Nov 07 16:54	0° <b>x</b> 7		min. Earth dist.	13729 Jul 22 22:10 13729 Aug 09 08:09	0°M)	0.98903 AU
		0°중			-	0∘ <b>ʊ</b> 0 ııĭı	
	13724 Dec 08 11:47				13729 Sep 08 06:20		
m at m.	13725 Jan 08 11:46	0° <b>≈</b>	1 01020 177		13729 Oct 08 10:17	0°M	
max. Earth dist.	13725 Jan 21 00:36	12°≈06'05	1.01028 AU		13729 Nov 07 21:47	0° <b>∡</b> 7	
	13725 Feb 08 13:12	0° <b>)</b> €			13729 Dec 08 16:39	0°る	
	13725 Mar 11 11:59	0° <b>Υ</b>			13730 Jan 08 16:39	0° <b>≈</b>	
	13725 Apr 11 04:49	$9^{\circ}$ 8		max. Earth dist.	13730 Jan 18 13:24	9° <b>≈</b> 31'31	1.01032 AU
	13725 May 11 14:01	$\Pi$ $^{\circ}0$			13730 Feb 08 18:08	0° <b>∀</b>	
	13725 Jun 10 16:02	$0$ . $\odot$			13730 Mar 11 17:01	$0$ ° $\Upsilon$	
	13725 Jul 10 13:09	$0 {\circ} \mathcal{N}$			13730 Apr 11 09:55	$9^{\circ}$ 8	
min. Earth dist.	13725 Jul 18 20:21	8° <b>Ω</b> 20'51	0.98970 AU		13730 May 11 19:11	$\Pi$ $^{\circ}0$	
	13725 Aug 09 08:55	0° <b>m</b>			13730 Jun 10 21:13	$0$ $\circ$ $\odot$	
	13725 Sep 08 07:11	0∘ <b>⊽</b>			13730 Jul 10 18:18	$0^{\circ}\Omega$	
	13725 Oct 08 11:12	0° <b>M</b>		min. Earth dist.	13730 Jul 20 04:44	9° <b>Ω</b> 29'27	0.98962 AU
	13725 Nov 07 22:45	0° <b>∡</b> ¹			13730 Aug 09 13:57	o° <b>m</b> p	
	13725 Dec 08 17:38	6°0			13730 Sep 08 12:06	0∘ <b>⊽</b>	
	13726 Jan 08 17:40	0° <b>≈</b>			13730 Oct 08 16:01	0°M	
max. Earth dist.	13726 Jan 19 20:54	10° <b>≈</b> 45'14	1.01036 AU		13730 Nov 08 03:31	0° <b>∡</b> 7	
man. Darm dist.	13726 Feb 08 19:08	0° <b>)</b> €	1.01050110		13730 Dec 08 22:25	0°ප	
	13726 Mar 11 17:57	0° <b>Υ</b>			13731 Jan 08 22:28	0° <b>≈</b>	
	13726 Apr 11 10:47	0°8		max. Earth dist.	13731 Jan 21 12:14	12°≈08'21	1.01038 AU
	13726 May 11 19:58	0°II		max. Latin dist.	13731 Feb 08 23:59	0° <b>)</b> €	1.01030 AC
	13726 Jun 10 21:56	0°©			13731 Mar 11 22:51	0° <b>Υ</b>	
	13726 Jul 10 19:00	0° <b>U</b>			13731 Apr 11 15:44	0° <b>8</b>	
min. Earth dist.	13726 Jul 23 03:57	12° <b>Ω</b> 27'11	0.00067 ATT		*	0°II	
IIIII. Eartii dist.			0.98967 AU		13731 May 12 00:58	0°©	
	13726 Aug 09 14:43	0 <b>ಂಹ</b> 0ಂ⊯ಗ			13731 Jun 11 02:59	0°€	
	13726 Sep 08 12:57			i Patra	13731 Jul 11 00:05		0.00070 444
	13726 Oct 08 16:57	0°M		min. Earth dist.	13731 Jul 21 18:07		0.98970 AU
	13726 Nov 08 04:30	0° <b>∡</b>			13731 Aug 09 19:47	0° My	
	13726 Dec 08 23:24	0°₹			13731 Sep 08 17:59	0° <b>⊡</b>	
	13727 Jan 08 23:27	0° <b>≈</b>			13731 Oct 08 21:56	0° <b>M</b>	
max. Earth dist.	13727 Jan 17 13:17	8°≈17'01	1.01035 AU		13731 Nov 08 09:26	0° <b>∡</b> 7	
	13727 Feb 09 00:57	0° <b>∀</b>			13731 Dec 09 04:18	0°る	
	13727 Mar 11 23:48	0° <b>Υ</b>			13732 Jan 09 04:19	0° <b>≈</b>	
	13727 Apr 11 16:38	$8^{\circ 0}$		max. Earth dist.	13732 Jan 18 09:34	8° <b>≈</b> 54'19	1.01036 AU
	13727 May 12 01:47	$\Pi^{\circ}0$			13732 Feb 09 05:48	0° <b>∀</b>	
	13727 Jun 11 03:43	$0$ $\circ$ $\odot$			13732 Mar 11 04:38	$0$ ° $\Upsilon$	
	13727 Jul 11 00:45	$0 ^{\circ} \Omega$			13732 Apr 10 21:29	0°8	
min. Earth dist.	13727 Jul 21 02:39	10° <b>Ω</b> 08'24	0.98962 AU		13732 May 11 06:41	$\Pi$ $^{\circ}0$	
	13727 Aug 09 20:27	0° <b>т</b> р			13732 Jun 10 08:41	$0$ $\circ$ $\infty$	
	13727 Sep 08 18:41	0∘ <b>⊽</b>			13732 Jul 10 05:48	$0 {\circ} \Omega$	
	13727 Oct 08 22:43	$0^{\circ}$ M.		min. Earth dist.	13732 Jul 22 00:13	11° <b>Ω</b> 50′25	0.98967 AU
	13727 Nov 08 10:17	0° <b>∡</b> ¹			13732 Aug 09 01:33	0° <b>m</b> ⁄	
	13727 Dec 09 05:12	5°0			13732 Sep 07 23:47	0∘ <b>ত</b>	
	13728 Jan 09 05:14	0° <b>≈</b>			13732 Oct 08 03:44	0°M	
max. Earth dist.	13728 Jan 22 02:33	12° <b>≈</b> 26'32	1.01034 AU		13732 Nov 07 15:11	0° <b>∡</b> 7	
	13728 Feb 09 06:43	0° <b>∀</b>			13732 Dec 08 09:57	8°0	
	13728 Mar 11 05:33	$0$ ° $\mathbf{\Upsilon}$			13733 Jan 08 09:52	0° <b>≈</b>	
	13728 Apr 10 22:23	0°8		max. Earth dist.	13733 Jan 20 22:46		1.01028 AU
	13728 May 11 07:34	0°II			13733 Feb 08 11:18	0° <b>)</b> €	
	13728 Jun 10 09:31	0°9			13733 Mar 11 10:09	0°Υ	
	13728 Jul 10 06:34	0°Ω			13733 Apr 11 03:03	0°8	
min. Earth dist.	13728 Jul 18 14:26	8° <b>Ω</b> 22'39	0.98968 AU		13733 Apr 11 03.03	0°II	
mm. Latui uist.	13728 Aug 09 02:17	0°M)	0.70700 AU		13733 Jun 10 14:23	0°©	
	13728 Aug 09 02:17 13728 Sep 08 00:33	0∘ <b>⊽</b>				0°€	
	•			min Forth 3:-4	13733 Jul 10 11:32		0.00070 411
	13728 Oct 08 04:36	0°M 0°. <b>7</b>		min. Earth dist.	13733 Jul 19 01:53	8° <b>Ω</b> 38'49	0.98970 AU
	13728 Nov 07 16:11	0° <b>∡</b> ¹			13733 Aug 09 07:18	0° <b>т</b> у	

	13733 Sep 08 05:34	0∘ <b>亚</b>			13738 Jul 10 16:15	$0^{\circ}\Omega$	
	13733 Oct 08 09:32	0°M₊		min. Earth dist.	13738 Jul 20 12:08	9° <b>Ω</b> 53'09	0.98965 AU
	13733 Nov 07 21:00	0° <b>∡</b> ¹			13738 Aug 09 11:59	0° <b>m</b> )	
	13733 Dec 08 15:48	0°ಕ			13738 Sep 08 10:12	0∘ <b>⊽</b>	
	13734 Jan 08 15:43	0° <b>≈</b>			13738 Oct 08 14:08	0° <b>M</b> ₊	
max. Earth dist.	13734 Jan 20 14:35	11°≈32'35	1.01032 AU		13738 Nov 08 01:37	0° <b>∡</b> ¹	
	13734 Feb 08 17:09	0° <b>ℋ</b> 0° <b>Ƴ</b>			13738 Dec 08 20:28	8°0 ≪0	
	13734 Mar 11 16:00 13734 Apr 11 08:55	0°8		max. Earth dist.	13739 Jan 08 20:29 13739 Jan 21 20:11	0°≈ 12°≈32'17	1.01036 AU
	13734 Apr 11 08.33	0°II		max. Earth dist.	13739 Feb 08 21:59	0° <b>\</b>	1.01030 AU
	13734 Jun 10 20:14	0ංම 0 ප			13739 Mar 11 20:52	0° <b>Υ</b>	
	13734 Jul 10 17:20	0° <b>U</b>			13739 Apr 11 13:44	0°8	
min. Earth dist.	13734 Jul 23 02:13	12° <b>Ω</b> 27'01	0.98969 AU		13739 May 11 22:57	0°II	
	13734 Aug 09 13:02	0° mp			13739 Jun 11 00:56	0ංම	
	13734 Sep 08 11:15	0∘ <del>⊽</del>			13739 Jul 10 22:01	$0^{\circ}\Omega$	
	13734 Oct 08 15:13	$0^{\circ}$ M.		min. Earth dist.	13739 Jul 20 05:25	9° <b>Ω</b> 21'57	0.98970 AU
	13734 Nov 08 02:44	0° <b>∡</b> ¹			13739 Aug 09 17:44	0° <b>m</b> )	
	13734 Dec 08 21:34	5°0			13739 Sep 08 15:58	0∘ <b>亚</b>	
	13735 Jan 08 21:32	0° <b>≈</b>			13739 Oct 08 19:58	$0^{\circ}$ M	
max. Earth dist.	13735 Jan 17 17:08	8° <b>≈</b> 31'02	1.01032 AU		13739 Nov 08 07:30	0° <b>∡</b> ¹	
	13735 Feb 08 22:57	0° <b>)</b> €			13739 Dec 09 02:22	0°ප	
	13735 Mar 11 21:47	0° <b>Υ</b>		P. 4 F.	13740 Jan 09 02:23	0° <b>≈</b>	1 01026 177
	13735 Apr 11 14:39	0° <b>Β</b>		max. Earth dist.	13740 Jan 18 19:14 13740 Feb 09 03:52	9° <b>≈</b> 22'19 0° <b>∀</b>	1.01036 AU
	13735 May 11 23:54 13735 Jun 11 01:55	0° <b>©</b>			13740 Feb 09 03:32 13740 Mar 11 02:43	0° <b>Υ</b>	
	13735 Jul 10 23:01	0° <b>U</b>			13740 Apr 10 19:35	0°8	
min. Earth dist.	13735 Jul 21 18:28	10° <b>Ω</b> 52'33	0.98964 AU		13740 May 11 04:48	0°II	
mm. Darm u.o	13735 Aug 09 18:44	0° m)	0.50501110		13740 Jun 10 06:47	0°©	
	13735 Sep 08 16:57	0∘ <u>⊽</u>			13740 Jul 10 03:51	$0^{\circ}\Omega$	
	13735 Oct 08 20:55	0°M₊		min. Earth dist.	13740 Jul 22 06:28	12° <b>Ω</b> 11′09	0.98965 AU
	13735 Nov 08 08:27	0° <b>∡</b> ¹			13740 Aug 08 23:33	0° <b>™</b>	
	13735 Dec 09 03:19	ರ∘ರ			13740 Sep 07 21:47	0∘ <b>⊽</b>	
	13736 Jan 09 03:17	0° <b>≈</b>			13740 Oct 08 01:45	0°M₊	
max. Earth dist.	13736 Jan 22 03:06	12° <b>≈</b> 32'38	1.01029 AU		13740 Nov 07 13:14	0° <b>∡</b> ¹	
	13736 Feb 09 04:41	0° <b>)</b> €			13740 Dec 08 08:02	5°0	
	13736 Mar 11 03:28	0° <b>Ƴ</b>		max. Earth dist.	13741 Jan 08 07:59	0°≈ 110°≈02110	1.01020 ATT
	13736 Apr 10 20:18 13736 May 11 05:32	0°II		max. Earm dist.	13741 Jan 19 18:45 13741 Feb 08 09:25	11°≈03'18 0° <b>)</b> €	1.01028 AU
	13736 Jun 10 07:35	0°©			13741 Mar 11 08:17	0° <b>Υ</b>	
	13736 Jul 10 04:44	$0 {\circ} \Omega$			13741 Apr 11 01:13	0°8	
min. Earth dist.	13736 Jul 18 15:59	8° <b>Ω</b> 31'06	0.98972 AU		13741 May 11 10:31	0°II	
	13736 Aug 09 00:30	0° <b>m</b> )			13741 Jun 10 12:36	0ಂಣ	
	13736 Sep 07 22:45	0∘ <b>⊽</b>			13741 Jul 10 09:43	$0^{\circ}\Omega$	
	13736 Oct 08 02:45	0°M₊		min. Earth dist.	13741 Jul 19 10:29	9° <b>Ω</b> 05'04	0.98965 AU
	13736 Nov 07 14:17	0° <b>∡</b> ¹			13741 Aug 09 05:25	0° <b>m</b> )	
	13736 Dec 08 09:08	0°ಕ			13741 Sep 08 03:36	0∘ <b>⊽</b>	
P 4 F	13737 Jan 08 09:07	0° <b>≈</b>	1 01022 177		13741 Oct 08 07:32	0° <b>M</b> ○○ <b>T</b>	
max. Earth dist.	13737 Jan 19 00:20	10°≈16'19	1.01033 AU		13741 Nov 07 19:01	0° <b>∡</b> ¹	
	13737 Feb 08 10:32 13737 Mar 11 09:18	0° <b>∀</b> 0° <b>Υ</b>			13741 Dec 08 13:51 13742 Jan 08 13:50	%š0	
	13737 Mai 11 09:18 13737 Apr 11 02:08	0°8		max. Earth dist.	13742 Jan 21 00:14	0 ≈ 12°≈00'22	1.01035 AU
	13737 May 11 11:21	0°II		max. Earth dist.	13742 Feb 08 15:18	0° <b>∀</b>	1.01033710
	13737 Jun 10 13:24	0°©			13742 Mar 11 14:12	0° <b>Υ</b>	
	13737 Jul 10 10:32	$0^{\circ}\Omega$			13742 Apr 11 07:09	$9^{\circ}$ 8	
min. Earth dist.	13737 Jul 23 04:26	12° <b>Ω</b> 49'36	0.98969 AU		13742 May 11 16:28	$\Pi^{\circ}$	
	13737 Aug 09 06:17	0° <b>m</b> )			13742 Jun 10 18:33	0ං <b>ම</b>	
	13737 Sep 08 04:30	0∘ <b>亚</b>			13742 Jul 10 15:39	$0$ $^{\circ}$ $\Omega$	
	13737 Oct 08 08:26	0° <b>M</b>		min. Earth dist.	13742 Jul 22 18:54	12° <b>Ω</b> 12′50	0.98967 AU
	13737 Nov 07 19:54	0° <b>∡</b> ¹			13742 Aug 09 11:19	0° <b>m</b> y	
	13737 Dec 08 14:43	5°0			13742 Sep 08 09:28	0∘ <b>亚</b>	
E 4 5	13738 Jan 08 14:41	0°≈	1.01021 433		13742 Oct 08 13:21	0°M 0°. <b>₹</b>	
max. Earth dist.	13738 Jan 17 18:53 13738 Feb 08 16:09	8°≈51'38 0° <b>∺</b>	1.01031 AU		13742 Nov 08 00:49	0°♂ 5°0	
	13738 Feb 08 16:09 13738 Mar 11 15:00	0° <b>π</b> 0° <b>Υ</b>			13742 Dec 08 19:40 13743 Jan 08 19:41	0° <b>∞</b>	
	13738 Mai 11 13.00 13738 Apr 11 07:52	0°8		max. Earth dist.	13743 Jan 17 21:29	0 ≈ 8°≈45'58	1.01036 AU
	13738 May 11 17:07	0°II			13743 Feb 08 21:12	0° <b>\</b>	
	13738 Jun 10 19:09	0°. ⊙			13743 Mar 11 20:05	0° <b>Υ</b>	

	13743 Apr 11 13:00	$9^{\circ}$ 8		max. Earth dist.	13748 Jan 19 06:37	9° <b>≈</b> 53'33	1.01033 AU
	13743 May 11 22:17	$\Pi$ $^{\circ}$ 0			13748 Feb 09 02:16	0° <b>)</b> €	
	13743 Jun 11 00:20	0°ಅ			13748 Mar 11 01:06	$0^{\circ}\mathbf{Y}$	
	13743 Jul 10 21:28	$0^{\circ}\Omega$			13748 Apr 10 17:59	0°B	
min. Earth dist.	13743 Jul 22 09:05	11° <b>Ω</b> 33'16	0.98964 AU		13748 May 11 03:16	0°II	
mm. Barur albu	13743 Aug 09 17:10	0° m/	0.50501110		13748 Jun 10 05:20	0°©	
	13743 Sep 08 15:21	0∘ <b>ಹ</b> ೧.ಗಿ			13748 Jul 10 02:30	0° <b>U</b>	
	•	0°M		min. Earth dist.			0.98969 AU
	13743 Oct 08 19:14	0° <b>⊼</b> 7		iiiii. Eattii tiist.	13748 Jul 22 19:27		0.96909 AU
	13743 Nov 08 06:41				13748 Aug 08 22:15	0° <b>m</b> )	
	13743 Dec 09 01:29	ರ್∘ರ			13748 Sep 07 20:27	0 <b>∘</b> Ծ	
	13744 Jan 09 01:28	0° <b>≈</b>			13748 Oct 08 00:22	0° <b>M</b> -	
max. Earth dist.	13744 Jan 22 04:29	12° <b>≈</b> 40′19	1.01031 AU		13748 Nov 07 11:47	0° <b>∡</b> ¹	
	13744 Feb 09 02:56	0° <b>∀</b>			13748 Dec 08 06:32	0°₹	
	13744 Mar 11 01:48	$0$ ° $\Upsilon$			13749 Jan 08 06:26	0° <b>≈</b>	
	13744 Apr 10 18:42	$_{0\circ}$ 8		max. Earth dist.	13749 Jan 18 14:39	9° <b>≈</b> 59'15	1.01026 AU
	13744 May 11 03:59	$\Pi^{\circ}0$			13749 Feb 08 07:51	0° <b>∀</b>	
	13744 Jun 10 06:04	0°©			13749 Mar 11 06:41	$0$ ° $\Upsilon$	
	13744 Jul 10 03:14	$0^{\circ}\Omega$			13749 Apr 10 23:35	0° <b>႘</b>	
min. Earth dist.	13744 Jul 18 18:07	8° <b>Ω</b> 40′12	0.98971 AU		13749 May 11 08:54	$\Pi^{\circ}0$	
	13744 Aug 08 23:00	0° m/			13749 Jun 10 11:01	0ංම	
	13744 Sep 07 21:15	0∘ <b>⊽</b>			13749 Jul 10 08:13	0°N	
	13744 Oct 08 01:11	0°M		min. Earth dist.	13749 Jul 19 21:17	9° <b>Ω</b> 35'58	0.98969 AU
	13744 Nov 07 12:38	0° <b>⊼</b> ″		mm. Earth dist.	13749 Aug 09 03:59	0° <b>m</b> )	0.50505710
	13744 Dec 08 07:25	°ੇ ਰ°ਰ			13749 Sep 08 02:12	0∘ <b>⊽</b>	
	13744 Dec 08 07:23 13745 Jan 08 07:21	0°≈			13749 Oct 08 06:06	0° <b>™</b>	
max. Earth dist.		0 ∞ 11°≈04'31	1.01024 AII			0° <b>⊼</b> ¹	
max. Earm dist.	13745 Jan 19 18:34		1.01034 AU		13749 Nov 07 17:30		
	13745 Feb 08 08:49	0° <b>)</b> €			13749 Dec 08 12:16	0° <b>ප</b>	
	13745 Mar 11 07:41	$0^{\circ}\Upsilon$		F 4 F	13750 Jan 08 12:12	0° <b>≈</b>	1 01022 177
	13745 Apr 11 00:36	0°8		max. Earth dist.	13750 Jan 21 11:43	12° <b>≈</b> 31'56	1.01033 AU
	13745 May 11 09:54	0° <b>I</b> I			13750 Feb 08 13:40	0° <b>∀</b>	
	13745 Jun 10 11:59	0ಂ <b>ತಾ</b>			13750 Mar 11 12:33	0° <b>Υ</b>	
	13745 Jul 10 09:08	$0$ $^{\circ}\Omega$			13750 Apr 11 05:29	0°8	
min. Earth dist.	13745 Jul 23 07:03	12° <b>Ω</b> 59'46	0.98970 AU		13750 May 11 14:47	$\Pi$ °0	
	13745 Aug 09 04:52	0° <b>m</b>			13750 Jun 10 16:51	0ංම	
	13745 Sep 08 03:05	0∘ <b>⊽</b>			13750 Jul 10 14:00	$0$ $^{\circ}$ $\Omega$	
	13745 Oct 08 06:59	$0^{\circ}$ M		min. Earth dist.	13750 Jul 21 15:26	11° <b>Ω</b> 07'46	0.98971 AU
	13745 Nov 07 18:24	0° <b>∡</b> ¹			13750 Aug 09 09:43	0° <b>m</b> y	
	13745 Dec 08 13:09	0° <b>ප</b>			13750 Sep 08 07:55	0∘ <b>ত</b>	
	13746 Jan 08 13:04	0° <b>≈</b>			13750 Oct 08 11:49	0° <b>M</b>	
max. Earth dist.	13746 Jan 17 20:17	8° <b>≈</b> 59'01	1.01030 AU		13750 Nov 07 23:16	0° <b>∡</b> ¹	
	13746 Feb 08 14:30	0° <b>)</b> €			13750 Dec 08 18:03	0° <b>ප</b>	
	13746 Mar 11 13:24	$0^{\circ}\mathbf{\Upsilon}$			13751 Jan 08 18:02	0° <b>≈</b>	
	13746 Apr 11 06:22	$9^{\circ}$ 8		max. Earth dist.	13751 Jan 18 06:17	9° <b>≈</b> 11'14	1.01035 AU
	13746 May 11 15:43	$\Pi^{\circ}$			13751 Feb 08 19:31	0° <b>₩</b>	
	13746 Jun 10 17:48	0°€			13751 Mar 11 18:24	$0^{\circ}\mathbf{Y}$	
	13746 Jul 10 14:56	$0^{\circ}\Omega$			13751 Apr 11 11:19	0°B	
min. Earth dist.	13746 Jul 21 02:49	10° <b>Ω</b> 33'28	0.98964 AU		13751 May 11 20:35	0°II	
	13746 Aug 09 10:39	0° <b>m</b> )			13751 Jun 10 22:38	0ංම	
	13746 Sep 08 08:50	0∘ <b>ರ</b> ೧.ಗ			13751 Jul 10 19:44	$0^{\circ}\Omega$	
	13746 Oct 08 12:44	0°M		min. Earth dist.	13751 Jul 22 16:28	11° <b>Ω</b> 56'18	0.98965 AU
	13746 Nov 08 00:10	0° <b>⊼</b> ″		mm. Earth dist.	13751 Aug 09 15:26	0° m)	0.90903710
	13746 Dec 08 18:57	°ੇ ਰ°ਰ			13751 Aug 07 13:20 13751 Sep 08 13:38	0∘ <b>ত</b> رااہ	
	13747 Jan 08 18:54	0°≈			•	0° <b>™</b>	
F41- 4:-4			1.01022 AII		13751 Oct 08 17:33		
max. Earth dist.	13747 Jan 22 04:26	12°≈56'02 0° <b>ℋ</b>	1.01032 AU		13751 Nov 08 05:00	0° <b>∡</b> ¹	
	13747 Feb 08 20:22				13751 Dec 08 23:47	0° <b>ට</b>	
	13747 Mar 11 19:14	0∘Υ		E 4 11 4	13752 Jan 08 23:42	0° <b>≈</b>	1.01020 441
	13747 Apr 11 12:10	0°8		max. Earth dist.	13752 Jan 21 16:11	12°≈14'56	1.01028 AU
	13747 May 11 21:28	0° <b>I</b>			13752 Feb 09 01:08	0° <b>∀</b>	
	13747 Jun 10 23:33	0°99			13752 Mar 10 24:00	0° <b>Υ</b>	
	13747 Jul 10 20:41	0°N	0.005		13752 Apr 10 16:55	0.8 0.8	
min. Earth dist.	13747 Jul 19 23:19	9° <b>Ω</b> 09'52	0.98970 AU		13752 May 11 02:13	$\Pi$ °0	
	13747 Aug 09 16:24	0° <b>™</b>			13752 Jun 10 04:17	0ංම	
	13747 Sep 08 14:36	0∘ <b>⊽</b>			13752 Jul 10 01:25	$0$ ° $\Omega$	
	13747 Oct 08 18:33	$0^{\circ}$ M		min. Earth dist.	13752 Jul 18 20:52	8° <b>Ω</b> 51'40	0.98968 AU
	13747 Nov 08 06:02	0° <b>∡</b> ¹			13752 Aug 08 21:09	0° <b>m</b>	
	13747 Dec 09 00:52	0°ප			13752 Sep 07 19:22	0∘ <b>亚</b>	
	13748 Jan 09 00:50	0° <b>≈</b>			13752 Oct 07 23:18	0° <b>M</b> ₊	

						2200	
	13762 Jun 10 14:15	0°©			13767 Mar 11 14:49	0° <b>Υ</b>	
	13762 Jul 10 11:24	$0$ $\circ$ $\Omega$			13767 Apr 11 07:49	0°8	
min. Earth dist.	13762 Jul 22 01:57	11° <b>Ω</b> 40'36	0.98965 AU		13767 May 11 17:13	$\Pi$ $^{\circ}0$	
	13762 Aug 09 07:08	0° m/y			13767 Jun 10 19:24	0	
	13762 Sep 08 05:17	0∘ <b>ত</b>			13767 Jul 10 16:36	$0$ $^{\circ}$ $\Omega$	
	13762 Oct 08 09:08	0° <b>M</b>		min. Earth dist.	13767 Jul 23 19:27	13° <b>Ω</b> 12′04	0.98969 AU
	13762 Nov 07 20:30	0° <b>∡</b> ¹			13767 Aug 09 12:21	0° <b>m</b> )	
	13762 Dec 08 15:14	0°ರ			13767 Sep 08 10:29	0∘ <b>ত</b>	
	13763 Jan 08 15:10	0°≈			13767 Oct 08 14:18	0°M₊	
max. Earth dist.	13763 Jan 22 06:06	13° <b>≈</b> 09'02	1.01032 AU		13767 Nov 08 01:37	0° <b>∡</b> ¹	
	13763 Feb 08 16:40	0° <b>∺</b>			13767 Dec 08 20:17	0°ರ	
	13763 Mar 11 15:35	$0$ ° $\Upsilon$			13768 Jan 08 20:08	0° <b>≈</b>	
	13763 Apr 11 08:34	0°B		max. Earth dist.	13768 Jan 19 21:11	10° <b>≈</b> 39'54	1.01026 AU
	13763 May 11 17:55	0°II			13768 Feb 08 21:33	0° <b>)</b> €	
	13763 Jun 10 20:00	0°ಅ			13768 Mar 10 20:27	0°Υ	
	13763 Jul 10 17:09	0°N			13768 Apr 10 13:25	0°8	
min. Earth dist.	13763 Jul 19 13:53	8° <b>Ω</b> 54'57	0.98968 AU		13768 May 10 22:49	0°II	
mm. Earth dist.	13763 Aug 09 12:53	0° <b>m</b> )	0.90900110		13768 Jun 10 00:59	0°ಅ	
	13763 Sep 08 11:04	0∘ <b>⊽</b> ० ।क			13768 Jul 09 22:14	0° <b>U</b>	
	13763 Oct 08 14:58	0° <b>™</b>		min. Earth dist.	13768 Jul 19 15:39	9° <b>Ω</b> 46'53	0.98972 AU
	13763 Nov 08 02:23	0° <b>⊼</b> 7		iiiii. Eattii tiist.	13768 Aug 08 18:02	9 <b>8 6</b> 40 33	0.96972 AU
		0°る			•	0∘ <b>⊽</b>	
	13763 Dec 08 21:09				13768 Sep 07 16:15		
n d r	13764 Jan 08 21:05	0° <b>≈</b>	1.01025.444		13768 Oct 07 20:07	0° <b>M</b> 0° <b>₹</b>	
max. Earth dist.	13764 Jan 20 10:55	11°≈10'49	1.01035 AU		13768 Nov 07 07:26	0° <b>∡</b> ¹	
	13764 Feb 08 22:34	0° <b>∀</b>			13768 Dec 08 02:06	0°ප	
	13764 Mar 10 21:29	0° <b>Υ</b>			13769 Jan 08 01:56	0° <b>≈</b>	
	13764 Apr 10 14:28	0° <b>8</b>		max. Earth dist.	13769 Jan 21 08:42	12°≈49'34	1.01029 AU
	13764 May 10 23:50	0°II			13769 Feb 08 03:20	0° <b>∀</b>	
	13764 Jun 10 01:56	0ංම			13769 Mar 11 02:14	0° <b>Υ</b>	
	13764 Jul 09 23:05	$0^{\circ}\Omega$			13769 Apr 10 19:16	0°B	
min. Earth dist.	13764 Jul 23 02:43	13° <b>Ω</b> 14'08	0.98969 AU		13769 May 11 04:41	$\Pi^{\circ}0$	
	13764 Aug 08 18:49	0° <b>m</b> p			13769 Jun 10 06:52	$0$ $\circ$ $\odot$	
	13764 Sep 07 16:59	0∘ <b>⊽</b>			13769 Jul 10 04:06	$0 {\circ} \Omega$	
	13764 Oct 07 20:50	0° <b>M</b>		min. Earth dist.	13769 Jul 22 00:08	11° <b>Ω</b> 54'33	0.98974 AU
	13764 Nov 07 08:12	0° <b>∡</b> ¹			13769 Aug 08 23:51	0° <b>m</b> ∕	
	13764 Dec 08 02:53	0°ಕ			13769 Sep 07 22:01	0° <b>⊽</b>	
	13765 Jan 08 02:44	0° <b>≈</b>			13769 Oct 08 01:51	0° <b>M</b>	
max. Earth dist.	13765 Jan 17 18:44	9° <b>≈</b> 20'13	1.01028 AU		13769 Nov 07 13:11	0° <b>≯</b> ¹	
	13765 Feb 08 04:10	0° <b>∀</b>			13769 Dec 08 07:50	0°₹	
	13765 Mar 11 03:04	$0^{\circ}$ $\Upsilon$			13770 Jan 08 07:41	0° <b>≈</b>	
	13765 Apr 10 20:06	$6^{\circ}B$		max. Earth dist.	13770 Jan 18 08:23	9° <b>≈</b> 41'23	1.01030 AU
	13765 May 11 05:32	$\Pi^{\circ}0$			13770 Feb 08 09:05	0° <b>∀</b>	
	13765 Jun 10 07:43	0ಂತ			13770 Mar 11 08:00	$0^{\circ}\mathbf{\Upsilon}$	
	13765 Jul 10 04:55	$0^{\circ}\Omega$			13770 Apr 11 01:02	$9^{\circ}$ 8	
min. Earth dist.	13765 Jul 20 23:26	10° <b>Ω</b> 50′07	0.98966 AU		13770 May 11 10:28	$\Pi^{\circ}$	
	13765 Aug 09 00:38	0° <b>m</b> )			13770 Jun 10 12:39	0ං <b>ම</b>	
	13765 Sep 07 22:46	0∘ <u>⊽</u>			13770 Jul 10 09:51	$0^{\circ}\Omega$	
	13765 Oct 08 02:35	0° <b>M</b> .		min. Earth dist.	13770 Jul 22 15:08	12° <b>Ω</b> 17'45	0.98967 AU
	13765 Nov 07 13:55	0° <b>∡</b> ¹			13770 Aug 09 05:35	0° m)	
	13765 Dec 08 08:37	ರ°0			13770 Sep 08 03:43	0∘ <u>⊽</u>	
	13766 Jan 08 08:31	0° <b>≈</b>			13770 Oct 08 07:33	0° <b>M</b> .	
max. Earth dist.	13766 Jan 22 05:50	13° <b>≈</b> 24'31	1.01031 AU		13770 Nov 07 18:53	0° <b>∡</b> 7	
max. Darur dist.	13766 Feb 08 09:58	0° <b>\</b>	1.01031710		13770 Dec 08 13:34	0°ਰ	
	13766 Mar 11 08:54	0° <b>Υ</b>			13771 Jan 08 13:26	0° <b>≈</b>	
	13766 Apr 11 01:57	0°8		max. Earth dist.	13771 Jan 21 19:33	0 <b>~</b> 12° <b>≈</b> 47'53	1.01027 AU
	13766 May 11 11:24	0°II		max. Earth dist.	13771 Feb 08 14:51	0° <b>)</b> €	1.01027 AU
	13766 Jun 10 13:35	0°©			13771 Mar 11 13:44	0° <b>Υ</b>	
		0° <b>U</b>				0°8	
min. Earth dist.	13766 Jul 10 10:46 13766 Jul 20 10:08	10° <b>Ω</b> 02'01	0.98970 AU		13771 Apr 11 06:43	0°U	
min. Earth dist.			0.98970 AU		13771 May 11 16:06		
	13766 Aug 09 06:29	0° <b>m</b> )			13771 Jun 10 18:17	0.ಂ	
	13766 Sep 08 04:36	ია <b>ო</b>		t man at the	13771 Jul 10 15:29	0° <b>Ω</b>	0.00070 177
	13766 Oct 08 08:24	0°M₊		min. Earth dist.	13771 Jul 19 22:02	9° <b>Ω</b> 19'36	0.98969 AU
	13766 Nov 07 19:44	0° <b>⊼</b>			13771 Aug 09 11:13	0° m/y	
	13766 Dec 08 14:28	0° <b>ප</b>			13771 Sep 08 09:23	0∘ <b>⊽</b>	
<u>.</u>	13767 Jan 08 14:24	0° <b>≈</b>			13771 Oct 08 13:15	0° <b>M</b>	
max. Earth dist.	13767 Jan 19 04:40	10°≈13'59	1.01036 AU		13771 Nov 08 00:39	0° <b>∡</b> 7	
	13767 Feb 08 15:54	0° <b>ℋ</b>			13771 Dec 08 19:23	0°₹	

max. Earth dist.	13772 Jan 08 19:17 13772 Jan 20 20:16	0°≈ 11°≈37'43	1.01032 AU		13776 Oct 07 18:00 13776 Nov 07 05:20	0°M 0°⊀	
	13772 Feb 08 20:43 13772 Mar 10 19:35 13772 Apr 10 12:33	ი∘ჯ 0° <b>∀</b> 0° <b>∀</b>		max. Earth dist.	13776 Dec 08 00:01 13777 Jan 07 23:53 13777 Jan 21 17:08	0°る 0°≈ 13°≈14'46	1.01030 AU
	13772 May 10 21:56 13772 Jun 10 00:06	0°© 0°I			13777 Feb 08 01:19 13777 Mar 11 00:15	0° <b>∀</b> 0° <b>Υ</b>	
min. Earth dist.	13772 Jul 09 21:19 13772 Jul 23 03:50 13772 Aug 08 17:05	0° <b>\( \Omega\)</b> 13° <b>\( \Omega\)</b> 21'22 0° <b>\( \Omega\)</b>	0.98973 AU		13777 Apr 10 17:20 13777 May 11 02:48 13777 Jun 10 05:02	0°© 0°∏ 0°S	
	13772 Aug 06 17.03 13772 Sep 07 15:15 13772 Oct 07 19:05	0৹ <b>⊮</b> ০৹ <b>ত</b>		min. Earth dist.	13777 Jul 10 03:02 13777 Jul 10 02:14 13777 Jul 21 07:05	0°Ω 11°Ω16'16	0.98970 AU
	13772 Nov 07 06:24 13772 Dec 08 01:03	್ಡಾ ರ°0 ರ್			13777 Aug 08 21:56 13777 Sep 07 20:01	0° <b>௴</b>	
max. Earth dist.	13773 Jan 08 00:54 13773 Jan 17 14:50 13773 Feb 08 02:18	0°≈ 9°≈15'19 0°¥	1.01029 AU		13777 Oct 07 23:46 13777 Nov 07 11:03 13777 Dec 08 05:44	0°M 0°ダ 0°る	
	13773 Mar 11 01:11 13773 Apr 10 18:10	0° <b>∀</b>		max. Earth dist.	13778 Jan 08 05:38 13778 Jan 18 15:47	0°≈ 10°≈04'07	1.01034 AU
	13773 May 11 03:35 13773 Jun 10 05:47 13773 Jul 10 03:01	0°N 0°S 0°I			13778 Feb 08 07:06 13778 Mar 11 06:04 13778 Apr 10 23:10	0°₩ 0°₩	
min. Earth dist.	13773 Jul 21 10:02 13773 Aug 08 22:47	11° <b>Q</b> 21'33	0.98969 AU		13778 May 11 08:40 13778 Jun 10 10:55	0°© 0°I	
	13773 Sep 07 20:57 13773 Oct 08 00:45 13773 Nov 07 12:03	0° <b>ሌ</b> 0° <b>ሌ</b>		min. Earth dist.	13778 Jul 10 08:08 13778 Jul 23 07:39 13778 Aug 09 03:51	0° <b>Ω</b> 13° <b>Ω</b> 03'39 0° <b>m</b>	0.98966 AU
	13773 Dec 08 06:42 13774 Jan 08 06:35	5°0 š0			13778 Sep 08 01:55 13778 Oct 08 05:38	0° <b>₽</b>	
max. Earth dist.	13774 Jan 22 09:12 13774 Feb 08 08:02 13774 Mar 11 06:58	13°≈37'18 0° <del>X</del> 0° <b>Υ</b>	1.01030 AU		13778 Nov 07 16:52 13778 Dec 08 11:31 13779 Jan 08 11:24	% 0°る 0°≈	
	13774 Apr 11 00:00 13774 May 11 09:25	0° <b>B</b>		max. Earth dist.	13779 Jan 21 01:42 13779 Feb 08 12:53	12°≈09'41 0° <del>X</del>	1.01030 AU
min. Earth dist.	13774 Jun 10 11:34 13774 Jul 10 08:45 13774 Jul 19 15:16	0° <b>Ω</b> 0° <b>Ω</b> 9° <b>Ω</b> 19'35	0.98970 AU		13779 Mar 11 11:49 13779 Apr 11 04:52 13779 May 11 14:20	0°Y 0°Y 0°Y	
	13774 Aug 09 04:28 13774 Sep 08 02:37	0° <b>௴</b> 0° <b>௴</b>			13779 Jun 10 16:33 13779 Jul 10 13:48	0°Ω 0°©	0.00000 411
	13774 Oct 08 06:27 13774 Nov 07 17:47 13774 Dec 08 12:30	0°™ 0°♂ 0°♂		min. Earth dist.	13779 Jul 20 08:08 13779 Aug 09 09:34 13779 Sep 08 07:42	9° <b>Ω</b> 49'11 0° <b>™</b> 0° <b>ჲ</b>	0.98969 AU
max. Earth dist.	13775 Jan 08 12:25 13775 Jan 19 17:33	0°≈ 10°≈49'51	1.01036 AU		13779 Oct 08 11:29 13779 Nov 07 22:45	0°M 0°⊀ 0°₹	
	13775 Feb 08 13:55 13775 Mar 11 12:53 13775 Apr 11 05:54	0° <b>႘</b> 0° <b>Ƴ</b> 0°₩		max. Earth dist.	13779 Dec 08 17:24 13780 Jan 08 17:16 13780 Jan 21 13:49	0°る 0°≈ 12°≈24'50	1.01033 AU
	13775 May 11 15:18 13775 Jun 10 17:26	0°¶ 0°0			13780 Feb 08 18:45 13780 Mar 10 17:43	0° <b>∀</b> 0° <b>Υ</b>	
min. Earth dist.	13775 Jul 10 14:35 13775 Jul 23 20:02 13775 Aug 09 10:18	0° <b>Ω</b> 13° <b>Ω</b> 18'40 0° <b>m</b>	0.98968 AU		13780 Apr 10 10:46 13780 May 10 20:14 13780 Jun 09 22:27	0°© 0°∏ 8°0	
	13775 Sep 08 08:26 13775 Oct 08 12:17	0° <b>™</b>		min. Earth dist.	13780 Jul 09 19:42 13780 Jul 22 21:25	0° <b>N</b> 13° <b>N</b> 09'11	0.98976 AU
	13775 Nov 07 23:37 13775 Dec 08 18:18 13776 Jan 08 18:09	% 0°る 0°≈			13780 Aug 08 15:30 13780 Sep 07 13:41 13780 Oct 07 17:28	0° <b>ሆ</b> 0° <b>ው</b> 0° <b>ሙ</b>	
max. Earth dist.	13776 Jan 18 24:00 13776 Feb 08 19:34	9°≈53'38 0°¥	1.01028 AU		13780 Nov 07 04:42 13780 Dec 07 23:16	್×°0 ರ್	
	13776 Mar 10 18:29 13776 Apr 10 11:30 13776 May 10 20:56	0°¥ 0°¥ 0°Y		max. Earth dist.	13781 Jan 07 23:03 13781 Jan 18 02:43 13781 Feb 08 00:27	0°≈ 9°≈48'32 0°¥	1.01028 AU
	13776 Jun 09 23:06 13776 Jul 09 20:18	0° <b>೮</b> 0ಂತಾ			13781 Mar 10 23:23 13781 Apr 10 16:29	0°Y 0°Y	
min. Earth dist.	13776 Jul 20 02:11 13776 Aug 08 16:02 13776 Sep 07 14:10	0° <b>₽</b> 0° <b>№</b> 0°18'19	0.98966 AU		13781 May 11 01:59 13781 Jun 10 04:15 13781 Jul 10 01:32	0°Ω 0°Ω 0°Ω	

min. Earth dist.	13781 Jul 21 23:09	11° <b>Ω</b> 58'19	0.98970 AU		13786 May 11 07:05	$\Pi^{\circ}0$	
	13781 Aug 08 21:19	0° <b>m</b>			13786 Jun 10 09:18	0ං <b>ව</b>	
	13781 Sep 07 19:28	0∘ <b>⊽</b>			13786 Jul 10 06:32	$0$ $^{\circ}\Omega$	
	13781 Oct 07 23:15	0°M₊		min. Earth dist.	13786 Jul 23 11:17		0.98969 AU
	13781 Nov 07 10:30	0° <b>∡</b>			13786 Aug 09 02:16	0° <b>m</b> p	
	13781 Dec 08 05:04	0°ප			13786 Sep 08 00:24	0∘ <b>ত</b>	
	13782 Jan 08 04:51	0° <b>≈</b>			13786 Oct 08 04:10	0° <b>M</b>	
max. Earth dist.	13782 Jan 22 14:53	13°≈55'16	1.01026 AU		13786 Nov 07 15:25	0° <b>∡</b>	
	13782 Feb 08 06:15	0° <b>∀</b>			13786 Dec 08 10:02	5°0	
	13782 Mar 11 05:12	0° <b>Υ</b>		E d Ed	13787 Jan 08 09:53	0°≈	1.01020 ATT
	13782 Apr 10 22:18	0°U		max. Earth dist.	13787 Jan 19 19:56 13787 Feb 08 11:20	11° <b>≈</b> 01'37 0° <b>)</b> €	1.01028 AU
	13782 May 11 07:49 13782 Jun 10 10:05	0°©			13787 Mar 11 10:17	0°Υ	
	13782 Jul 10 07:19	0° <b>U</b>			13787 Mai 11 10:17	0°8	
min. Earth dist.	13782 Jul 19 18:48	9° <b>Ω</b> 32'01	0.98971 AU		13787 Apr 11 03:20	0°II	
mm. Earth dist.	13782 Aug 09 03:03	0° <b>m</b> )	0.90971710		13787 Jun 10 14:56	0°©	
	13782 Sep 08 01:11	0∘ <b>⊽</b>			13787 Jul 10 12:08	$0^{\circ}\Omega$	
	13782 Oct 08 05:00	0° <b>M</b> ₊		min. Earth dist.	13787 Jul 20 10:53	10° <b>£</b> 00'20	0.98967 AU
	13782 Nov 07 16:18	0° <b>∡</b> 7			13787 Aug 09 07:53	0° m)	
	13782 Dec 08 10:58	0°ರ			13787 Sep 08 06:01	0∘ <u>⊽</u>	
	13783 Jan 08 10:49	0° <b>≈</b>			13787 Oct 08 09:50	0° <b>M</b> .	
max. Earth dist.	13783 Jan 20 06:20	11° <b>≈</b> 24'34	1.01032 AU		13787 Nov 07 21:09	0° <b>∡</b> ¹	
	13783 Feb 08 12:16	0° <b>)</b> €			13787 Dec 08 15:49	5°0	
	13783 Mar 11 11:12	$0^{\circ}$ $\Upsilon$			13788 Jan 08 15:40	0° <b>≈</b>	
	13783 Apr 11 04:15	$9^{\circ}$ 8		max. Earth dist.	13788 Jan 21 23:16	12° <b>≈</b> 51'31	1.01032 AU
	13783 May 11 13:44	$\Pi$ °0			13788 Feb 08 17:08	0° <b>∀</b>	
	13783 Jun 10 15:58	$0$ $\circ$ $\odot$			13788 Mar 10 16:05	$0$ ° $\Upsilon$	
	13783 Jul 10 13:13	$0$ $^{\circ}\Omega$			13788 Apr 10 09:10	0°B	
min. Earth dist.	13783 Jul 24 05:05	13° <b>Ω</b> 44'51	0.98972 AU		13788 May 10 18:38	$\Pi^{\circ}0$	
	13783 Aug 09 08:58	0° <b>m</b> )			13788 Jun 09 20:50	0°9	
	13783 Sep 08 07:06	0∘ <b>亚</b>		t man at an a	13788 Jul 09 18:03	0°N	0.00070 111
	13783 Oct 08 10:54	0° <b>M</b> 0° <b>∡</b> 7		min. Earth dist.	13788 Jul 21 22:07	12° <b>Ω</b> 14'47	0.98972 AU
	13783 Nov 07 22:13 13783 Dec 08 16:51	0° <b>ズ</b>			13788 Aug 08 13:47	0 <b>ಂಹ</b> 0ಂ⊯	
	13784 Jan 08 16:39	0°≈			13788 Sep 07 11:54 13788 Oct 07 15:40	0° <b>M</b>	
max. Earth dist.	13784 Jan 18 10:34	0 ∞ 9°≈24'56	1.01025 AU		13788 Nov 07 02:55	0° <b>x</b> 7	
max. Dartii dist.	13784 Feb 08 18:01	0° <b>∺</b>	1.01023710		13788 Dec 07 21:31	°ਤ ਹ°ਤ	
	13784 Mar 10 16:53	0° <b>Υ</b>			13789 Jan 07 21:20	0° <b>≈</b>	
	13784 Apr 10 09:53	0°8		max. Earth dist.	13789 Jan 18 06:07	10° <b>≈</b> 00'53	1.01030 AU
	13784 May 10 19:20	$\mathfrak{I}^{\circ}$			13789 Feb 07 22:45	0° <b>∀</b>	
	13784 Jun 09 21:35	0ಂತಾ			13789 Mar 10 21:42	$0^{\circ}\mathbf{\Upsilon}$	
	13784 Jul 09 18:52	$0^{\circ}\Omega$			13789 Apr 10 14:49	$9^{\circ}$ 8	
min. Earth dist.	13784 Jul 20 16:13	10° <b>Ω</b> 57'09	0.98971 AU		13789 May 11 00:21	$\Pi^{\circ}0$	
	13784 Aug 08 14:41	0° <b>m</b> )			13789 Jun 10 02:38	0ං <b>ව</b>	
	13784 Sep 07 12:51	0∘ <b>⊽</b>			13789 Jul 09 23:53	$0$ $^{\circ}\Omega$	
	13784 Oct 07 16:40	0°M₊		min. Earth dist.	13789 Jul 22 12:52	12° <b>Ω</b> 37′07	0.98966 AU
	13784 Nov 07 03:56	0° <b>∡</b> ¹			13789 Aug 08 19:36	0° <b>m</b> )	
	13784 Dec 07 22:34	0° <b>ප</b>			13789 Sep 07 17:40	0° <b>™</b>	
To all the	13785 Jan 07 22:24	0° <b>≈</b>	1.01007.411		13789 Oct 07 21:23	0°M	
max. Earth dist.	13785 Jan 21 22:38 13785 Feb 07 23:48	13° <b>≈</b> 31'37 0° <b>米</b>	1.01027 AU		13789 Nov 07 08:35	ರ°0 ರ್	
	13785 Mar 10 22:42	0°Υ			13789 Dec 08 03:10 13790 Jan 08 03:00	0°≈	
	13785 Apr 10 15:44	0°8		max. Earth dist.	13790 Jan 08 03:00 13790 Jan 22 04:47	0 ∞ 13°≈35'21	1.01028 AU
	13785 May 11 01:12	0°II		max. Lartii dist.	13790 Feb 08 04:26	0° <b>∺</b>	1.01020 AC
	13785 Jun 10 03:27	0°©			13790 Mar 11 03:24	0° <b>Υ</b>	
	13785 Jul 10 00:43	0°N			13790 Apr 10 20:32	0°8	
min. Earth dist.	13785 Jul 20 05:58	10° <b>Ω</b> 16'46	0.98975 AU		13790 May 11 06:04	0°II	
	13785 Aug 08 20:29	0° m/y			13790 Jun 10 08:21	0ංම	
	13785 Sep 07 18:38	0∘ <b>⊽</b>			13790 Jul 10 05:36	$0^{\circ}\Omega$	
	13785 Oct 07 22:24	0° <b>M</b> ₊		min. Earth dist.	13790 Jul 20 02:06	9° <b>Ω</b> 54'41	0.98968 AU
	13785 Nov 07 09:39	0° <b>∡</b> ¹			13790 Aug 09 01:19	0° <b>m</b>	
	13785 Dec 08 04:17	0°ರ			13790 Sep 07 23:22	0∘ <b>⊽</b>	
	13786 Jan 08 04:09	0° <b>≈</b>			13790 Oct 08 03:05	0° <b>M</b>	
max. Earth dist.	13786 Jan 19 02:21	10° <b>≈</b> 33'11	1.01033 AU		13790 Nov 07 14:18	0° <b>∡</b>	
	13786 Feb 08 05:36	0° <b>∀</b>			13790 Dec 08 08:55	0° <b>ට</b>	
	13786 Mar 11 04:34	0°Υ		F 4 4	13791 Jan 08 08:48	0°≈	1.01026 177
	13786 Apr 10 21:38	0° <b>8</b>		max. Earth dist.	13791 Jan 20 19:57	12° <b>≈</b> 02'12	1.01036 AU

	13791 Feb 08 10:18	0° <b>∀</b>			13795 Dec 08 13:51	0°₹	
	13791 Mar 11 09:18	$0^{\circ}$ Y			13796 Jan 08 13:41	0° <b>≈</b>	
	13791 Apr 11 02:25	0°8		max. Earth dist.	13796 Jan 22 07:43		1.01028 AU
	13791 May 11 11:55	$\Pi$ °0			13796 Feb 08 15:06	0° <b>∀</b>	
	13791 Jun 10 14:11	$0$ $\circ$ $\odot$			13796 Mar 10 14:01	$0$ ° $\Upsilon$	
	13791 Jul 10 11:27	$0^{\circ}\Omega$			13796 Apr 10 07:05	$0^{\circ}$ 8	
min. Earth dist.	13791 Jul 24 07:11	13° <b>Ω</b> 54'36	0.98972 AU		13796 May 10 16:36	$\Pi$ °0	
	13791 Aug 09 07:12	0° <b>m</b> )			13796 Jun 09 18:53	0ංම	
	13791 Sep 08 05:18	0∘ <b>⊽</b>			13796 Jul 09 16:12	$0^{\circ}\Omega$	
	13791 Oct 08 09:01	0°M₊		min. Earth dist.	13796 Jul 20 23:51	11° <b>Ω</b> 23'15	0.98977 AU
	13791 Nov 07 20:14	0° <b>∡</b> ¹			13796 Aug 08 12:00	0° <b>m</b> )	
	13791 Dec 08 14:47	0°ಕ			13796 Sep 07 10:08	0∘ <b>⊽</b>	
	13792 Jan 08 14:34	0° <b>≈</b>			13796 Oct 07 13:52	0° <b>M</b> ₊	
max. Earth dist.	13792 Jan 18 16:29	9° <b>≈</b> 44'17	1.01027 AU		13796 Nov 07 01:04	0° <b>∡</b> 7	
	13792 Feb 08 15:58	0° <b>∀</b>			13796 Dec 07 19:37	0°ಕ	
	13792 Mar 10 14:54	$0^{\circ}$ Y			13797 Jan 07 19:25	0° <b>≈</b>	
	13792 Apr 10 07:59	$0^{\circ}S$		max. Earth dist.	13797 Jan 18 13:58	10° <b>≈</b> 24'29	1.01029 AU
	13792 May 10 17:29	$\Pi$ °0			13797 Feb 07 20:49	0° <b>ℋ</b>	
	13792 Jun 09 19:46	$0$ $\circ$ $\odot$			13797 Mar 10 19:45	$0$ ° $\mathbf{\gamma}$	
	13792 Jul 09 17:04	$0 ^{\circ} \Omega$			13797 Apr 10 12:51	$0^{\circ}S$	
min. Earth dist.	13792 Jul 21 04:42	11° <b>Ω</b> 33′10	0.98971 AU		13797 May 10 22:24	$\Pi$ °0	
	13792 Aug 08 12:52	0° <b>m</b>			13797 Jun 10 00:43	$0$ $\circ$ $\odot$	
	13792 Sep 07 11:01	0∘ <b>⊽</b>			13797 Jul 09 22:01	$0^{\circ}\Omega$	
	13792 Oct 07 14:47	0°M₊		min. Earth dist.	13797 Jul 22 22:06	13° <b>Ω</b> 04'58	0.98972 AU
	13792 Nov 07 01:59	0° <b>∡</b> ¹			13797 Aug 08 17:49	0° <b>m</b> )	
	13792 Dec 07 20:31	0°ಕ			13797 Sep 07 15:57	0∘ <b>⊽</b>	
	13793 Jan 07 20:16	0° <b>≈</b>			13797 Oct 07 19:40	0° <b>M</b> ₊	
max. Earth dist.	13793 Jan 22 10:22	14° <b>≈</b> 05'07	1.01025 AU		13797 Nov 07 06:50	0° <b>∡</b> ¹	
	13793 Feb 07 21:39	0° <b>∀</b>			13797 Dec 08 01:22	0°ಕ	
	13793 Mar 10 20:36	0° <b>Y</b>			13798 Jan 08 01:10	0° <b>≈</b>	
	13793 Apr 10 13:44	0° <b>8</b>		max. Earth dist.	13798 Jan 21 12:09	12°≈59'42	1.01026 AU
	13793 May 10 23:18	0°Щ			13798 Feb 08 02:36	0° <b>)</b> €	
	13793 Jun 10 01:36	0°©			13798 Mar 11 01:34	0° <b>Υ</b>	
· Patra	13793 Jul 09 22:53	0°N	0.00074.411		13798 Apr 10 18:42	0°B	
min. Earth dist.	13793 Jul 19 21:15	9° <b>Ω</b> 59'23	0.98974 AU		13798 May 11 04:13	0°II	
	13793 Aug 08 18:39 13793 Sep 07 16:45	0 <b>்⊽</b> 0∘ <b>மி</b>			13798 Jun 10 06:29	0°Ω 0°©	
	13793 Sep 07 10.43	0° <b>M</b> ₊		min Earth dist	13798 Jul 10 03:44 13798 Jul 20 02:59		0.98969 AU
	13793 Oct 07 20:29 13793 Nov 07 07:42	0°11L 0° <b>∡</b> 7		min. Earth dist.			0.98909 AU
	13793 Nov 07 07:42 13793 Dec 08 02:15	0°る			13798 Aug 08 23:30 13798 Sep 07 21:36	0 <b>ಂಹ</b> 0ಂ <b>ಥು</b>	
	13794 Jan 08 02:02	0°≈			13798 Oct 08 01:21	0° <b>™</b>	
max. Earth dist.	13794 Jan 19 17:08	0 <b>∞</b> 11° <b>≈</b> 13'59	1.01031 AU		13798 Nov 07 12:35	0° <b>∡</b> 7	
max. Earth dist.	13794 Feb 08 03:28	0° <b>\</b>	1.01031 AU		13798 Dec 08 07:11	0°ਤ	
	13794 Mar 11 02:26	0° <b>Υ</b>			13799 Jan 08 07:02	0°≈	
	13794 Apr 10 19:35	0°8		max. Earth dist.	13799 Jan 21 08:06	12°≈35'46	1.01034 AU
	13794 May 11 05:09	0°II		max. Bartii dist.	13799 Feb 08 08:31	0° <b>∀</b>	1.01031110
	13794 Jun 10 07:27	0°®			13799 Mar 11 07:32	0° <b>Υ</b>	
	13794 Jul 10 04:43	0°N			13799 Apr 11 00:40	0°8	
min. Earth dist.	13794 Jul 23 23:20	13° <b>Ω</b> 51'45	0.98970 AU		13799 May 11 10:12	0°II	
	13794 Aug 09 00:28	0° <b>m</b> )			13799 Jun 10 12:27	0ಂತ	
	13794 Sep 07 22:33	0∘ <u>v</u>			13799 Jul 10 09:41	$0^{\circ}\Omega$	
	13794 Oct 08 02:16	0° <b>M</b> .		min. Earth dist.	13799 Jul 23 16:59	13° <b>Ω</b> 23'17	0.98972 AU
	13794 Nov 07 13:29	0° <b>∡</b> ¹			13799 Aug 09 05:25	0° <b>m</b> )	
	13794 Dec 08 08:03	0°ರ			13799 Sep 08 03:32	0∘ <b>⊽</b>	
	13795 Jan 08 07:51	0° <b>≈</b>			13799 Oct 08 07:18	0° <b>M</b> .	
max. Earth dist.	13795 Jan 18 21:39	10° <b>≈</b> 12'51	1.01025 AU		13799 Nov 07 18:32	0° <b>∡</b> ¹	
	13795 Feb 08 09:15	0° <b>∀</b>			13799 Dec 08 13:07	0°ರ	
	13795 Mar 11 08:10	$0^{\circ}$ $\Upsilon$			13800 Jan 08 12:54	0° <b>≈</b>	
	13795 Apr 11 01:14	0°8		max. Earth dist.	13800 Jan 18 18:13	9° <b>≈</b> 52'33	1.01028 AU
	13795 May 11 10:45	$\Pi^{\circ}0$			13800 Feb 08 14:17	0° <b>)</b>	
	13795 Jun 10 13:02	0ං <b>ම</b>			13800 Mar 11 13:14	$0^{\circ}$ Y	
	13795 Jul 10 10:20	$0^{\circ}\Omega$			13800 Apr 11 06:21	0°8	
min. Earth dist.	13795 Jul 21 01:27	10° <b>Ω</b> 41'29	0.98970 AU		13800 May 11 15:54	$\Pi^{\circ}0$	
	13795 Aug 09 06:06	0° <b>m</b> y			13800 Jun 10 18:11	0ංම	
	13795 Sep 08 04:14	0∘ <b>⊽</b>			13800 Jul 10 15:28	$0$ $^{\circ}\Omega$	
	13795 Oct 08 07:59	0°M₊		min. Earth dist.	13800 Jul 22 16:47	12° <b>Ω</b> 07'39	0.98968 AU
	13795 Nov 07 19:14	0° <b>∡</b> ¹			13800 Aug 09 11:14	0° <b>m</b> )	

	13800 Sep 08 09:21	0∘ <b>ত</b>			13805 Jul 10 20:39	$0^{\circ}\Omega$	
	13800 Oct 08 13:05	0° <b>M</b> ₊		min. Earth dist.	13805 Jul 24 08:36	13° <b>Ω</b> 34'56	0.98972 AU
	13800 Nov 08 00:18	0°⊀			13805 Aug 09 16:25	0° <b>m</b>	
	13800 Dec 08 18:51	0°ප			13805 Sep 08 14:31	0∘ <b>ত</b>	
	13801 Jan 08 18:38	0° <b>≈</b>			13805 Oct 08 18:13	0° <b>M</b>	
max. Earth dist.	13801 Jan 23 07:16	14°≈01'34	1.01026 AU		13805 Nov 08 05:22	0° <b>∡</b> ¹	
	13801 Feb 08 20:02 13801 Mar 11 18:59	0° <b>∀</b> 0° <b>Υ</b>			13805 Dec 08 23:51 13806 Jan 08 23:34	0°る 0°≈	
	13801 Mai 11 18:39 13801 Apr 11 12:08	0°8		max. Earth dist.	13806 Jan 21 08:59	0 ∞ 11°≈58'06	1.01024 AU
	13801 May 11 21:45	0°II		max. Earth dist.	13806 Feb 09 00:57	0° <b>∀</b>	1.01021110
	13801 Jun 11 00:05	0ංම			13806 Mar 11 23:55	0° <b>Υ</b>	
	13801 Jul 10 21:23	$0^{\circ}\Omega$			13806 Apr 11 17:05	$9^{\circ}$ 8	
min. Earth dist.	13801 Jul 20 21:24	10° <b>Ω</b> 03'31	0.98971 AU		13806 May 12 02:41	$\Pi$ °0	
	13801 Aug 09 17:06	0° <b>m</b>			13806 Jun 11 05:01	$0$ $\circ$ $\odot$	
	13801 Sep 08 15:09	0° <b>™</b>			13806 Jul 11 02:18	0° <b>Ω</b>	
	13801 Oct 08 18:50	0°M 0°. <b>₹</b>		min. Earth dist.	13806 Jul 21 14:47	10° <b>Ω</b> 34'50	0.98968 AU
	13801 Nov 08 06:00 13801 Dec 09 00:35	0°♂ 5°0			13806 Aug 09 22:02 13806 Sep 08 20:07	0ം <b>ट</b> 0ംൂമ	
	13801 Dec 09 00:35 13802 Jan 09 00:25	0°≈			13806 Sep 08 20.07 13806 Oct 08 23:49	0°ML	
max. Earth dist.	13802 Jan 21 04:00	0 <b>~</b> 11° <b>≈</b> 44'04	1.01034 AU		13806 Nov 08 11:01	0°×7	
	13802 Feb 09 01:53	0° <b>)</b> €			13806 Dec 09 05:35	0°₹	
	13802 Mar 12 00:54	$0^{\circ}\mathbf{\Upsilon}$			13807 Jan 09 05:23	0° <b>≈</b>	
	13802 Apr 11 18:04	$0^{\circ}$ 8		max. Earth dist.	13807 Jan 22 17:47	13° <b>≈</b> 03'09	1.01031 AU
	13802 May 12 03:40	$\Pi$ °0			13807 Feb 09 06:49	0° <b>∀</b>	
	13802 Jun 11 06:01	0ංම			13807 Mar 12 05:48	0° <b>Υ</b>	
	13802 Jul 11 03:19	0°N	0.00071 ATT		13807 Apr 11 22:57	0° <b>B</b>	
min. Earth dist.	13802 Jul 25 07:22 13802 Aug 09 23:04	14° <b>Ω</b> 15'29 0° <b>m</b>	0.98971 AU		13807 May 12 08:31 13807 Jun 11 10:51	0° <b>©</b>	
	13802 Aug 09 23.04 13802 Sep 08 21:06	0∘ <b>⊽</b>			13807 Jul 11 10.31	0° <b>U</b>	
	13802 Oct 09 00:46	0° <b>M</b>		min. Earth dist.	13807 Jul 24 06:46	13° <b>Ω</b> 01'24	0.98974 AU
	13802 Nov 08 11:54	0° <b>∡</b> ¹		mm. Darum dist.	13807 Aug 10 03:54	0° m)	0.90971110
	13802 Dec 09 06:27	5°0			13807 Sep 09 01:59	0∘ <b>⊽</b>	
	13803 Jan 09 06:15	0° <b>≈</b>			13807 Oct 09 05:42	0°M₊	
max. Earth dist.	13803 Jan 19 13:25	9°≈56'52	1.01029 AU		13807 Nov 08 16:53	0° <b>∡</b>	
	13803 Feb 09 07:42	0° <b>∀</b>			13807 Dec 09 11:26	5°0	
	13803 Mar 12 06:40	0 <b>°</b> ႘ 0∘ೡ		max. Earth dist.	13808 Jan 09 11:11	0° <b>≈</b> 10° <b>≈</b> 08'21	1.01027 ATT
	13803 Apr 11 23:47 13803 May 12 09:19	0°II		max. Earm dist.	13808 Jan 19 23:03 13808 Feb 09 12:33	10 ≈08 21 0° <b>H</b>	1.01027 AU
	13803 Jun 11 11:38	0°©			13808 Mar 11 11:28	0° <b>Υ</b>	
	13803 Jul 11 08:56	0°N			13808 Apr 11 04:35	0°8	
min. Earth dist.	13803 Jul 22 13:16	11° <b>Ω</b> 14'44	0.98970 AU		13808 May 11 14:08	$\Pi^{\circ}0$	
	13803 Aug 10 04:44	0° <b>m</b>			13808 Jun 10 16:29	0ං <b>ව</b>	
	13803 Sep 09 02:51	0∘ <b>ত</b>			13808 Jul 10 13:49	$0$ $\circ$ $\Omega$	
	13803 Oct 09 06:34	0°M		min. Earth dist.	13808 Jul 23 06:05	12° <b>Ω</b> 45'17	0.98972 AU
	13803 Nov 08 17:44 13803 Dec 09 12:16	0°♂ 0°♂			13808 Aug 09 09:37 13808 Sep 08 07:44	0∘ <b>ರ್</b> 0∘⊯	
	13804 Jan 09 12:03	0°≈			13808 Sep 08 07:44 13808 Oct 08 11:25	0° <b>™</b>	
max. Earth dist.	13804 Jan 23 21:22	13°≈53'34	1.01029 AU		13808 Nov 07 22:34	0° <b>⊼</b> ¹	
	13804 Feb 09 13:29	0° <b>)</b> €			13808 Dec 08 17:04	ರ°0	
	13804 Mar 11 12:28	$0$ ° $\Upsilon$			13809 Jan 08 16:49	0° <b>≈</b>	
	13804 Apr 11 05:37	0°8		max. Earth dist.	13809 Jan 22 23:46	13° <b>≈</b> 47'53	1.01024 AU
	13804 May 11 15:10	0° <b>I</b>			13809 Feb 08 18:12	0° <b>\</b>	
	13804 Jun 10 17:29	0ංව වංච			13809 Mar 11 17:09	0°Υ	
min. Earth dist.	13804 Jul 10 14:47 13804 Jul 20 23:15	0° <b>Ω</b> 10° <b>Ω</b> 24'48	0.98977 AU		13809 Apr 11 10:17 13809 May 11 19:52	0° <b>Ⅱ</b>	
iiiii. Eartii tist.	13804 Aug 09 10:36	0°M)	0.98977 AU		13809 Jun 10 22:12	0°©	
	13804 Sep 08 08:44	0∘ <b>⊽</b>			13809 Jul 10 19:31	$0^{\circ}\Omega$	
	13804 Oct 08 12:27	0° <b>M</b> ₊		min. Earth dist.	13809 Jul 20 20:27	10° <b>Ω</b> 05'44	0.98972 AU
	13804 Nov 07 23:35	0° <b>∡</b> ¹			13809 Aug 09 15:17	0° <b>m</b>	
	13804 Dec 08 18:04	5°0			13809 Sep 08 13:22	0∘ <b>ত</b>	
_	13805 Jan 08 17:48	0° <b>≈</b>			13809 Oct 08 17:01	0° <b>M</b>	
max. Earth dist.	13805 Jan 20 04:08	11°≈02'35	1.01028 AU		13809 Nov 08 04:09	0° <b>∡</b>	
	13805 Feb 08 19:12	0° <b>∀</b> 0° <b>Υ</b>			13809 Dec 08 22:40	0° <b>ට</b>	
	13805 Mar 11 18:10 13805 Apr 11 11:21	0° <b>႘</b>		max. Earth dist.	13810 Jan 08 22:28 13810 Jan 21 17:41	0° <b>≈</b> 12° <b>≈</b> 21'44	1.01033 AU
	13805 Apr 11 11.21 13805 May 11 20:58	0°II		max. Larui dist.	13810 Feb 08 23:57	0° <b>)</b>	1.01033 AU
	13805 Jun 10 23:20	0°e 0 H			13810 Mar 11 22:59	0° <b>Υ</b>	

	13810 Apr 11 16:10	$9^{\circ}$ 8		max. Earth dist.	13815 Jan 23 07:01	13° <b>≈</b> 40′09	1.01032 AU
	13810 May 12 01:46	$\Pi$ $\circ 0$			13815 Feb 09 04:43	0° <b>ℋ</b>	
	13810 Jun 11 04:05	$0$ $\circ$ $\odot$			13815 Mar 12 03:46	$0$ ° $\Upsilon$	
	13810 Jul 11 01:23	$0 {\circ} \mathcal{N}$			13815 Apr 11 20:59	$9^{\circ}$ 8	
min. Earth dist.	13810 Jul 25 01:33	14° <b>Ω</b> 05'44	0.98972 AU		13815 May 12 06:36	$\Pi$ $^{\circ}0$	
	13810 Aug 09 21:07	0° <b>m</b> ∕			13815 Jun 11 08:59	0ංම	
	13810 Sep 08 19:11	0∘ <b>⊽</b>			13815 Jul 11 06:20	$0^{\circ}\Omega$	
	13810 Oct 08 22:51	$0^{\circ}$ M.		min. Earth dist.	13815 Jul 23 01:53	11° <b>Ω</b> 53′10	0.98977 AU
	13810 Nov 08 09:59	0° <b>∡</b> ¹			13815 Aug 10 02:08	0° <b>m</b> )	
	13810 Dec 09 04:30	ರ°0			13815 Sep 09 00:13	0∘ <b>ऌ</b>	
	13811 Jan 09 04:16	0° <b>≈</b>			13815 Oct 09 03:53	0° <b>M</b> .	
max. Earth dist.	13811 Jan 19 11:38	9° <b>≈</b> 57'26	1.01029 AU		13815 Nov 08 14:59	0° <b>∡</b> ¹	
	13811 Feb 09 05:42	0° <b>∀</b>			13815 Dec 09 09:26	0°₹	
	13811 Mar 12 04:41	$0^{\circ}\mathbf{\Upsilon}$			13816 Jan 09 09:09	0° <b>≈</b>	
	13811 Apr 11 21:50	$8^{\circ 0}$		max. Earth dist.	13816 Jan 20 14:05	10° <b>≈</b> 49'35	1.01027 AU
	13811 May 12 07:24	$\Pi$ $^{\circ}0$			13816 Feb 09 10:31	0° <b>∀</b>	
	13811 Jun 11 09:42	0°©			13816 Mar 11 09:30	$0$ ° $\Upsilon$	
	13811 Jul 11 06:58	$0^{\circ}\Omega$			13816 Apr 11 02:42	0°B	
min. Earth dist.	13811 Jul 22 23:29	11° <b>Ω</b> 45'29	0.98968 AU		13816 May 11 12:20	$\Pi^{\circ}$	
	13811 Aug 10 02:43	0° m/			13816 Jun 10 14:43	0ංම	
	13811 Sep 09 00:48	0∘ <u>⊽</u>			13816 Jul 10 12:06	$0^{\circ}\Omega$	
	13811 Oct 09 04:30	0° <b>M</b> .		min. Earth dist.	13816 Jul 23 15:52		0.98974 AU
	13811 Nov 08 15:40	0° <b>∡</b> ¹			13816 Aug 09 07:56	0° m/p	
	13811 Dec 09 10:12	ರ°0			13816 Sep 08 06:04	$0$ ° $\overline{\mathbf{v}}$	
	13812 Jan 09 09:58	0° <b>≈</b>			13816 Oct 08 09:45	0° <b>M</b>	
max. Earth dist.	13812 Jan 24 01:56	14° <b>≈</b> 09'34	1.01027 AU		13816 Nov 07 20:51	0° <b>∡</b> ¹	
	13812 Feb 09 11:23	0° <b>)</b> €			13816 Dec 08 15:16	5°0	
	13812 Mar 11 10:23	0° <b>Υ</b>			13817 Jan 08 14:56	0° <b>≈</b>	
	13812 Apr 11 03:34	0°8		max. Earth dist.	13817 Jan 22 17:13		1.01021 AU
	13812 May 11 13:11	0° <b>I</b>		man. Bartii dibt.	13817 Feb 08 16:17	0° <b>∀</b>	1.01021110
	13812 Jun 10 15:32	0°9			13817 Mar 11 15:15	0° <b>Υ</b>	
	13812 Jul 10 12:49	$0 {\circ} \Omega$			13817 Apr 11 08:27	0°8	
min. Earth dist.	13812 Jul 20 15:34	10° <b>Ω</b> 10′23	0.98973 AU		13817 May 11 18:08	0°II	
min. Burn dige.	13812 Aug 09 08:35	0° m)	0.50575110		13817 Jun 10 20:33	0°©	
	13812 Sep 08 06:39	0∘ <b>ರ</b> ೧.ฬ			13817 Jul 10 17:54	0°Ω	
	13812 Oct 08 10:19	0° <b>M</b> ₊		min. Earth dist.	13817 Jul 21 03:39	10° <b>Ω</b> 27'56	0.98972 AU
	13812 Nov 07 21:26	0° <b>∡</b> 7		mm. Darun dibu	13817 Aug 09 13:41	0° m)	0.90972110
	13812 Dec 08 15:56	0°ਤ ਹ°x			13817 Sep 08 11:46	0∘ <b>⊽</b> ∘ .w	
	13813 Jan 08 15:41	0° <b>≈</b>			13817 Oct 08 15:26	0° <b>M</b>	
max. Earth dist.	13813 Jan 20 13:55		1.01030 AU		13817 Nov 08 02:32	0° <b>⊼</b> ¹	
max. Earth tist.	13813 Feb 08 17:05	0° <b>∺</b>	1.01030710		13817 Dec 08 21:01	∞ੰਤ	
	13813 Mar 11 16:06	0° <b>Υ</b>			13818 Jan 08 20:44	0° <b>≈</b>	
	13813 Apr 11 09:19	0°8		max. Earth dist.	13818 Jan 22 06:35	12°≈57'03	1.01029 AU
	13813 May 11 19:00	0°II		max. Earth dist.	13818 Feb 08 22:09	0° <b>\</b>	1.01027710
	13813 Jun 10 21:25	0°9			13818 Mar 11 21:10	0° <b>Υ</b>	
	13813 Jul 10 18:46	0°N			13818 Apr 11 14:24	0°8	
min. Earth dist.	13813 Jul 24 22:03	14° <b>Ω</b> 13'31	0.98971 AU		13818 May 12 00:05	0°II	
min. Earth dist.	13813 Aug 09 14:31	0° <b>m</b> )	0.50571110		13818 Jun 11 02:30	0°©	
	13813 Sep 08 12:32	0∘ <b>⊽</b>			13818 Jul 10 23:51	0° <b>Ω</b>	
	13813 Oct 08 16:09	0° <b>M</b> ₊		min. Earth dist.	13818 Jul 24 23:55	14° <b>Ω</b> 05'27	0.98975 AU
	13813 Nov 08 03:14	0° <b>∡</b> ¹		mm. Darm dist.	13818 Aug 09 19:37	0° m)	0.90975716
	13813 Dec 08 21:42	°ਤ ਹ°ਤ			13818 Sep 08 17:40	0∘ <b>⊽</b>	
	13814 Jan 08 21:26	0° <b>≈</b>			13818 Oct 08 21:20	0° <b>™</b>	
max. Earth dist.	13814 Jan 20 04:20	10° <b>≈</b> 54'09	1.01026 AU		13818 Nov 08 08:27	0° <b>∡</b> ¹	
max. Earth tist.	13814 Feb 08 22:51	0° <b>∺</b>	1.01020710		13818 Dec 09 02:57	∞ੰਤ	
	13814 Mar 11 21:52	0° <b>Υ</b>			13819 Jan 09 02:42	0° <b>≈</b>	
	13814 Apr 11 15:04	0°8		max. Earth dist.	13819 Jan 19 11:05		1.01026 AU
	13814 May 12 00:43	0°II		max. Earth dist.	13819 Feb 09 04:05	0° <b>∀</b>	1.01020710
	13814 Jun 11 03:07	0°©			13819 Mar 12 03:02	0° <b>Υ</b>	
	13814 Jul 11 00:27	0°Ω			13819 Apr 11 20:10	0°8	
min. Earth dist.	13814 Jul 22 03:40	11° <b>Ω</b> 11'55	0.98969 AU		13819 May 12 05:47	0°II	
mm. Latin dist.	13814 Aug 09 20:12	0°m)	3.76707 AU		13819 Jun 11 08:10	0°©	
	13814 Sep 08 18:14	0° <del>ت</del> راآ			13819 Jul 11 05:31	0° <b>U</b>	
	13814 Oct 08 21:52	0° <b>M</b> ₊		min. Earth dist.	13819 Jul 23 14:07	12° <b>Ω</b> 25'56	0.98971 AU
	13814 Nov 08 08:57	0° <b>⊼</b> 7		mm. Darm uist.	13819 Aug 10 01:18	0° <b>m</b> )	0.707/1 AU
	13814 Dec 09 03:27	0°る			13819 Sep 08 23:24	0∘ <b>ت</b> راا	
	13815 Jan 09 03:15	0°≈			13819 Oct 09 03:05	0° <b>M</b>	
	15015 Jan 07 05.15	· ~			13017 001 09 03.03	O IIG	

	1201031 00 1111	00.7			12024 1 00 06 21	00.00	
	13819 Nov 08 14:14	0°⊀¹			13824 Aug 09 06:21	0° <b>m</b> )	
	13819 Dec 09 08:44	0°ප			13824 Sep 08 04:24	0∘ <b>⊽</b>	
	13820 Jan 09 08:29	0° <b>≈</b>			13824 Oct 08 08:02	0° <b>M</b> -	
max. Earth dist.	13820 Jan 23 20:43	14° <b>≈</b> 00'35	1.01024 AU		13824 Nov 07 19:07	0° <b>∡</b> ¹	
	13820 Feb 09 09:52	0° <b>∀</b>			13824 Dec 08 13:33	0°₹	
	13820 Mar 11 08:50	0° <b>Υ</b>			13825 Jan 08 13:15	0° <b>≈</b>	
	13820 Apr 11 01:59	0°8		max. Earth dist.	13825 Jan 21 01:23	12° <b>≈</b> 04'40	1.01023 AU
	13820 May 11 11:35	$\Pi$ $^{\circ}$ 0			13825 Feb 08 14:38	0° <b>∀</b>	
	13820 Jun 10 13:58	0ಂಣ			13825 Mar 11 13:38	$0^{\circ}$ Y	
	13820 Jul 10 11:20	$0^{\circ}\Omega$			13825 Apr 11 06:52	$0^{\circ}S$	
min. Earth dist.	13820 Jul 20 11:18	10° <b>Ω</b> 03'17	0.98977 AU		13825 May 11 16:35	$\Pi$ $^{\circ}0$	
	13820 Aug 09 07:09	0° <b>m</b> )			13825 Jun 10 19:02	0ංම	
	13820 Sep 08 05:15	0∘ <b>⊽</b>			13825 Jul 10 16:23	$0^{\circ}\Omega$	
	13820 Oct 08 08:55	0°M₊		min. Earth dist.	13825 Jul 21 17:13		0.98969 AU
	13820 Nov 07 20:01	0° <b>∡</b> ¹			13825 Aug 09 12:07	0° <b>m</b> )	
	13820 Dec 08 14:28	0°ಕ			13825 Sep 08 10:06	0∘ <b>ত</b>	
	13821 Jan 08 14:13	0° <b>≈</b>			13825 Oct 08 13:39	0° <b>M</b> ₊	
max. Earth dist.	13821 Jan 21 00:56	12° <b>≈</b> 01'20	1.01029 AU		13825 Nov 08 00:41	0° <b>∡</b> ¹	
	13821 Feb 08 15:38	0° <b>∀</b>			13825 Dec 08 19:08	0°ප	
	13821 Mar 11 14:38	$0^{\circ}$ Y			13826 Jan 08 18:53	0° <b>≈</b>	
	13821 Apr 11 07:50	$9^{\circ}$ 8		max. Earth dist.	13826 Jan 22 17:24	13° <b>≈</b> 27'32	1.01032 AU
	13821 May 11 17:29	$\Pi$ °0			13826 Feb 08 20:21	0° <b>ℋ</b>	
	13821 Jun 10 19:53	$0$ $\circ$ $\odot$			13826 Mar 11 19:25	$0^{\circ}$ Y	
	13821 Jul 10 17:15	$0^{\circ}\Omega$			13826 Apr 11 12:42	$8^{\circ}$ 0	
min. Earth dist.	13821 Jul 24 22:23	14° <b>Ω</b> 18′09	0.98975 AU		13826 May 11 22:25	$\Pi$ $\circ 0$	
	13821 Aug 09 13:03	0° <b>m</b> )			13826 Jun 11 00:52	$0$ $\circ$ $\odot$	
	13821 Sep 08 11:07	0∘ <b>⊽</b>			13826 Jul 10 22:15	$0^{\circ}\Omega$	
	13821 Oct 08 14:46	0°M₊		min. Earth dist.	13826 Jul 24 18:04	13° <b>Ω</b> 54'41	0.98975 AU
	13821 Nov 08 01:50	0° <b>∡</b> ¹			13826 Aug 09 18:00	0° <b>m</b> )	
	13821 Dec 08 20:17	0°ಕ			13826 Sep 08 16:00	0∘ <b>⊽</b>	
	13822 Jan 08 20:00	0° <b>≈</b>			13826 Oct 08 19:33	0°M₊	
max. Earth dist.	13822 Jan 19 14:50	10° <b>≈</b> 25′05	1.01027 AU		13826 Nov 08 06:34	0° <b>∡</b> ¹	
	13822 Feb 08 21:25	0° <b>∀</b>			13826 Dec 09 00:59	0°ಕ	
	13822 Mar 11 20:26	0° <b>Υ</b>			13827 Jan 09 00:43	0° <b>≈</b>	
	13822 Apr 11 13:39	0°B		max. Earth dist.	13827 Jan 19 23:08	10°≈33'48	1.01030 AU
	13822 May 11 23:16	0°II			13827 Feb 09 02:09	0° <b>)</b> €	
	13822 Jun 11 01:36	0° <b>©</b>			13827 Mar 12 01:10	0° <b>Υ</b>	
	13822 Jul 10 22:55	0°N	0.00000 477		13827 Apr 11 18:23	0° <b>B</b>	
min. Earth dist.	13822 Jul 22 09:00	11° <b>Ω</b> 29'16	0.98968 AU		13827 May 12 04:02	0°II	
	13822 Aug 09 18:40	0° <b>m</b> )			13827 Jun 11 06:27	0ಂ <b>ತ</b>	
	13822 Sep 08 16:43	0∘ <b>亚</b>		· F d F d	13827 Jul 11 03:50	0° <b>Ω</b>	0.00072 ATT
	13822 Oct 08 20:23	0° <b>™</b> 0° <i>⊀</i> 7		min. Earth dist.	13827 Jul 24 03:03	13° <b>Ω</b> 02'44	0.98973 AU
	13822 Nov 08 07:30 13822 Dec 09 01:59	0°る			13827 Aug 09 23:39	0 <b>்⊽</b> 0 <b>்ம்</b>	
		0°≈			13827 Sep 08 21:44	0° <b>M</b> ₊	
Fault 1i-4	13823 Jan 09 01:46 13823 Jan 23 15:20	0 ≈ 14°≈03'47	1.01021 ATT		13827 Oct 09 01:21	0° <b>⊼</b>	
max. Earth dist.	13823 Feb 09 03:14	14 <b>≈</b> 03 47 0° <b>∺</b>	1.01031 AU		13827 Nov 08 12:23 13827 Dec 09 06:46	0°る	
	13823 Mar 12 02:17	0° <b>Υ</b>			13828 Jan 09 06:26	0°≈	
	13823 Apr 11 19:31	0°8		max. Earth dist.	13828 Jan 24 01:40		1.01023 AU
	13823 May 12 05:10	0°II		max. Earth dist.	13828 Feb 09 07:49	0° <b>\</b>	1.01025710
	13823 Jun 11 07:30	0°©			13828 Mar 11 06:50	0° <b>Υ</b>	
	13823 Jul 11 04:48	0° <b>U</b>			13828 Apr 11 00:04	0°8	
min. Earth dist.	13823 Jul 21 17:13	10° <b>Ω</b> 34'50	0.98973 AU		13828 May 11 09:45	0°II	
mm. Earth dist.	13823 Aug 10 00:32	0° <b>m</b> )	0.90973710		13828 Jun 10 12:11	0°©	
	13823 Sep 08 22:35	0∘ <b>⊽</b>			13828 Jul 10 09:34	0° <b>U</b>	
	13823 Oct 09 02:15	0° <b>M</b>		min. Earth dist.	13828 Jul 20 13:55	10° <b>Ω</b> 14'17	0.98977 AU
	13823 Nov 08 13:23	0° <b>∡</b> 7			13828 Aug 09 05:23	0° m/y	***************************************
	13823 Dec 09 07:51	0°ਰ			13828 Sep 08 03:29	0∘ <b>ಹ</b>	
	13824 Jan 09 07:35	0° <b>≈</b>			13828 Oct 08 07:06	0° <b>M</b> ₊	
max. Earth dist.	13824 Jan 20 22:14	11° <b>≈</b> 13'00	1.01029 AU		13828 Nov 07 18:07	0° <b>∡</b> ¹	
	13824 Feb 09 08:58	0° <b>)</b> €			13828 Dec 08 12:29	0°ਰ	
	13824 Mar 11 07:59	0° <b>Υ</b>			13829 Jan 08 12:07	0° <b>≈</b>	
	13824 Apr 11 01:12	0°8		max. Earth dist.	13829 Jan 21 18:14	12° <b>≈</b> 48'10	1.01027 AU
	13824 May 11 10:52	0° <b>I</b> I			13829 Feb 08 13:30	0° <b>∀</b>	
	13824 Jun 10 13:16	0ංම			13829 Mar 11 12:32	$0^{\circ}$ Y	
	13824 Jul 10 10:36	$0^{\circ}\Omega$			13829 Apr 11 05:49	$8^{\circ}$	
min. Earth dist.	13824 Jul 24 03:06	13° <b>Ω</b> 46′21	0.98970 AU		13829 May 11 15:34	$\Pi^{\circ}0$	

	13829 Jun 10 18:03	$0$ $\circ$ $\odot$			13834 Mar 11 17:31	$0^{\circ}$ Y	
	13829 Jul 10 15:27	$0^{\circ}\Omega$			13834 Apr 11 10:49	$0^{\circ}S$	
min. Earth dist.	13829 Jul 25 01:29	14° <b>£</b> 30′28	0.98977 AU		13834 May 11 20:31	$\Pi^{\circ}$ 0	
	13829 Aug 09 11:15	0° <b>m</b> )			13834 Jun 10 22:56	$0$ $\circ$	
	13829 Sep 08 09:18	0∘ <b>ত</b>			13834 Jul 10 20:17	$0^{\circ}\Omega$	
	13829 Oct 08 12:55	0°M₊		min. Earth dist.	13834 Jul 22 19:50	12° <b>Ω</b> 03'15	0.98975 AU
	13829 Nov 07 23:57	0° <b>∡</b> ¹			13834 Aug 09 16:03	0° <b>m</b> y	
	13829 Dec 08 18:20	0°ಕ			13834 Sep 08 14:05	0∘ <b>⊽</b>	
	13830 Jan 08 17:58	0° <b>≈</b>			13834 Oct 08 17:42	0° <b>M</b> ₊	
max. Earth dist.	13830 Jan 19 12:25	10° <b>≈</b> 24'17	1.01023 AU		13834 Nov 08 04:45	0° <b>∡</b> ¹	
	13830 Feb 08 19:19	0° <b>ℋ</b>			13834 Dec 08 23:11	0°₹	
	13830 Mar 11 18:19	$0^{\circ}$ $\Upsilon$			13835 Jan 08 22:55	0° <b>≈</b>	
	13830 Apr 11 11:34	$_{0\circ}$ 8		max. Earth dist.	13835 Jan 20 06:53	10° <b>≈</b> 56'51	1.01030 AU
	13830 May 11 21:16	$\Pi$ $^{\circ}0$			13835 Feb 09 00:21	0° <b>ℋ</b>	
	13830 Jun 10 23:43	$0$ $\circ$ $\odot$			13835 Mar 11 23:23	$0^{\circ}$ Y	
	13830 Jul 10 21:05	$0 {\circ} \Omega$			13835 Apr 11 16:38	$0^{\circ}S$	
min. Earth dist.	13830 Jul 23 00:29	12° <b>Ω</b> 12'48	0.98970 AU		13835 May 12 02:18	$\Pi$ °0	
	13830 Aug 09 16:51	0° <b>m</b> )			13835 Jun 11 04:42	0ං <b>ම</b>	
	13830 Sep 08 14:54	0∘ <b>⊽</b>			13835 Jul 11 02:03	$0$ $^{\circ}$ $\Omega$	
	13830 Oct 08 18:31	0° <b>M</b> .		min. Earth dist.	13835 Jul 24 10:24	13° <b>Ω</b> 25′50	0.98969 AU
	13830 Nov 08 05:35	0° <b>∡</b> ¹			13835 Aug 09 21:48	0° <b>m</b>	
	13830 Dec 09 00:01	0°ಕ			13835 Sep 08 19:51	0∘ <b>ত</b>	
	13831 Jan 08 23:44	0° <b>≈</b>			13835 Oct 08 23:29	0° <b>M</b> ₊	
max. Earth dist.	13831 Jan 23 19:13	14° <b>≈</b> 18′06	1.01026 AU		13835 Nov 08 10:34	0° <b>∡</b> ¹	
	13831 Feb 09 01:08	0° <b>∀</b>			13835 Dec 09 04:59	0°ಕ	
	13831 Mar 12 00:08	$0^{\circ}$ Y			13836 Jan 09 04:41	0° <b>≈</b>	
	13831 Apr 11 17:22	0°B		max. Earth dist.	13836 Jan 23 04:12	13° <b>≈</b> 29'59	1.01024 AU
	13831 May 12 03:04	0°II			13836 Feb 09 06:05	0° <b>∀</b>	
	13831 Jun 11 05:30	0ංම			13836 Mar 11 05:07	0° <b>Ƴ</b>	
	13831 Jul 11 02:53	0°Ω			13836 Apr 10 22:23	0° <b>8</b>	
min. Earth dist.	13831 Jul 21 11:25	10° <b>Ω</b> 24'55	0.98977 AU		13836 May 11 08:06	0°II	
	13831 Aug 09 22:40	0° mp			13836 Jun 10 10:33	0°99	
	13831 Sep 08 20:44	0° <b>⊽</b>			13836 Jul 10 07:55	0°N	
	13831 Oct 09 00:22	0° <b>M</b> 0° <b>₹</b>		min. Earth dist.	13836 Jul 20 22:12	10° <b>Ω</b> 39'19	0.98971 AU
	13831 Nov 08 11:27	0° <b>∡</b>			13836 Aug 09 03:40	0° <b>m</b>	
	13831 Dec 09 05:53	5°0			13836 Sep 08 01:41	0∘ <b>亚</b>	
r at the	13832 Jan 09 05:35	0°≈	1.01027.411		13836 Oct 08 05:15	0°M 0°. <b>₹</b>	
max. Earth dist.	13832 Jan 21 07:14	11° <b>≈</b> 39'32 0° <b>米</b>	1.01027 AU		13836 Nov 07 16:17 13836 Dec 08 10:41	0° <b>♂</b> 0° <b>ろ</b>	
	13832 Feb 09 06:57	0° <b>Υ</b>			13837 Jan 08 10:23	0°≈	
	13832 Mar 11 05:55 13832 Apr 10 23:06	0°8		max. Earth dist.	13837 Jan 22 03:48		1.01029 AU
	13832 Apr 10 23:00 13832 May 11 08:47	0°II		max. Earth dist.	13837 Feb 08 11:48	0° <b>\</b>	1.01029 AU
	13832 Jun 10 11:14	0°ಅ			13837 Mar 11 10:53	0° <b>Υ</b>	
	13832 Jul 10 08:40	0°N			13837 Apr 11 04:12	0°8	
min. Earth dist.	13832 Jul 24 11:27	14° <b>Ω</b> 12'12	0.98976 AU		13837 May 11 14:00	0°II	
mm. Earth dist.	13832 Aug 09 04:30	0° <b>m</b> )	0.90970110		13837 Jun 10 16:31	0°9	
	13832 Sep 08 02:35	0∘ <del>⊽</del>			13837 Jul 10 13:56	0°Ω	
	13832 Oct 08 06:13	0° <b>M</b>		min. Earth dist.	13837 Jul 25 02:45	14° <b>Ω</b> 37'28	0.98975 AU
	13832 Nov 07 17:15	0° <b>∡</b> ¹			13837 Aug 09 09:42	0° m/p	
	13832 Dec 08 11:39	ರ್∘ರ			13837 Sep 08 07:41	0∘ <u>⊽</u>	
	13833 Jan 08 11:19	0° <b>≈</b>			13837 Oct 08 11:13	0° <b>M</b> .	
max. Earth dist.	13833 Jan 19 17:35	10°≈52'42	1.01022 AU		13837 Nov 07 22:11	0° <b>∡</b> ¹	
	13833 Feb 08 12:41	0° <b>∀</b>			13837 Dec 08 16:34	ರ∘ರ	
	13833 Mar 11 11:40	$0^{\circ}\mathbf{\Upsilon}$			13838 Jan 08 16:16	0° <b>≈</b>	
	13833 Apr 11 04:52	$9^{\circ}$ 8		max. Earth dist.	13838 Jan 19 13:38	10° <b>≈</b> 31'17	1.01028 AU
	13833 May 11 14:33	$\Pi^{\circ}0$			13838 Feb 08 17:41	0° <b>)</b>	
	13833 Jun 10 17:00	$0$ $\circ$ $\odot$			13838 Mar 11 16:45	$0^{\circ}$ Y	
	13833 Jul 10 14:23	$0^{\circ}\Omega$			13838 Apr 11 10:03	$0^{\circ}$ 8	
min. Earth dist.	13833 Jul 21 21:47	11° <b>Ω</b> 22'24	0.98971 AU		13838 May 11 19:47	$\Pi$ $\circ$ 0	
	13833 Aug 09 10:10	0° <b>m</b> y			13838 Jun 10 22:16	0ංම	
	13833 Sep 08 08:13	0∘ <b>亚</b>			13838 Jul 10 19:40	$0^{\circ}\Omega$	
	13833 Oct 08 11:49	0° <b>M</b>		min. Earth dist.	13838 Jul 23 15:31	12° <b>Ω</b> 54'13	0.98970 AU
	13833 Nov 07 22:51	0° <b>∡</b> 7			13838 Aug 09 15:26	0° <b>m</b>	
	13833 Dec 08 17:16	0°ಕ			13838 Sep 08 13:26	0∘ <b>⊽</b>	
	13834 Jan 08 16:59	0° <b>≈</b>			13838 Oct 08 16:58	0° <b>M</b> ₊	
max. Earth dist.	13834 Jan 23 03:10	13°≈55'40	1.01031 AU		13838 Nov 08 03:57	0° <b>∡</b> ¹	
	13834 Feb 08 18:26	0° <b>∺</b>			13838 Dec 08 22:20	0° <b>ප</b>	

	12020 1 00 22 02	00			12012 0	0.0100	
	13839 Jan 08 22:02	0° <b>≈</b>			13843 Oct 08 22:01	0° <b>™</b> .	
max. Earth dist.	13839 Jan 24 01:05	14° <b>≈</b> 36′18	1.01028 AU		13843 Nov 08 09:01	0° <b>∡</b>	
	13839 Feb 08 23:30	0° <b>∀</b>			13843 Dec 09 03:23	0°る	
	13839 Mar 11 22:35	0° <b>Υ</b>			13844 Jan 09 03:02	0° <b>≈</b>	
	13839 Apr 11 15:53	0°8		max. Earth dist.	13844 Jan 21 17:03	12° <b>≈</b> 09'15	1.01021 AU
	13839 May 12 01:37	$\Pi$ °0			13844 Feb 09 04:24	0° <b>∀</b>	
	13839 Jun 11 04:05	0ಂಣ			13844 Mar 11 03:23	$0^{\circ}$ Y	
	13839 Jul 11 01:29	$0^{\circ}\Omega$			13844 Apr 10 20:37	$0^{\circ}$ 8	
min. Earth dist.	13839 Jul 21 08:08	10° <b>£</b> 20′06	0.98976 AU		13844 May 11 06:20	$\Pi$ °0	
	13839 Aug 09 21:17	0° <b>m</b> )			13844 Jun 10 08:49	$0$ $\circ$	
	13839 Sep 08 19:20	0∘ <b>ऌ</b>			13844 Jul 10 06:16	$0^{\circ}\Omega$	
	13839 Oct 08 22:56	0°M₊		min. Earth dist.	13844 Jul 21 07:04	11° <b>Ω</b> 05'45	0.98976 AU
	13839 Nov 08 09:55	0° <b>∡</b> ¹			13844 Aug 09 02:06	0° <b>m</b> y	
	13839 Dec 09 04:16	0°ಕ			13844 Sep 08 00:08	0० <b>ত</b>	
	13840 Jan 09 03:55	0° <b>≈</b>			13844 Oct 08 03:41	0° <b>M</b>	
max. Earth dist.	13840 Jan 22 00:57	12° <b>≈</b> 26′20	1.01027 AU		13844 Nov 07 14:39	0° <b>∡</b> ¹	
	13840 Feb 09 05:18	0° <b>∀</b>			13844 Dec 08 08:59	0°ರ	
	13840 Mar 11 04:20	$0^{\circ}$ Y			13845 Jan 08 08:38	0° <b>≈</b>	
	13840 Apr 10 21:38	$_{0\circ}$ 8		max. Earth dist.	13845 Jan 22 15:11	13° <b>≈</b> 47′02	1.01028 AU
	13840 May 11 07:24	$\Pi^{\circ}0$			13845 Feb 08 10:02	0° <b>)</b> €	
	13840 Jun 10 09:54	0°ම			13845 Mar 11 09:05	$0^{\circ}\mathbf{\Upsilon}$	
	13840 Jul 10 07:20	$0^{\circ}\Omega$			13845 Apr 11 02:24	$9^{\circ}$ 8	
min. Earth dist.	13840 Jul 24 17:59	14° <b>Ω</b> 31'57	0.98977 AU		13845 May 11 12:10	$\Pi^{\circ}$	
	13840 Aug 09 03:10	0° <b>m</b> )			13845 Jun 10 14:41	0°€	
	13840 Sep 08 01:14	0∘ <b>亚</b>			13845 Jul 10 12:07	$0^{\circ}\Omega$	
	13840 Oct 08 04:50	0°M₊		min. Earth dist.	13845 Jul 24 05:23	13° <b>Ω</b> 48'11	0.98979 AU
	13840 Nov 07 15:49	0° <b>∡¹</b>			13845 Aug 09 07:56	0° <b>m</b> y	
	13840 Dec 08 10:08	0°ರ			13845 Sep 08 05:58	0∘ <b>⊽</b>	
	13841 Jan 08 09:43	0° <b>≈</b>			13845 Oct 08 09:31	0° <b>M</b> .	
max. Earth dist.	13841 Jan 19 13:26	10° <b>≈</b> 46'38	1.01020 AU		13845 Nov 07 20:28	0° <b>∡</b> ″	
	13841 Feb 08 11:03	0° <b>∀</b>			13845 Dec 08 14:48	0°ප	
	13841 Mar 11 10:03	$0^{\circ}\mathbf{\Upsilon}$			13846 Jan 08 14:26	0° <b>≈</b>	
	13841 Apr 11 03:21	$_{0\circ}$ 8		max. Earth dist.	13846 Jan 19 20:53	10° <b>≈</b> 53'15	1.01027 AU
	13841 May 11 13:08	$\Pi^{\circ}0$			13846 Feb 08 15:50	0° <b>∀</b>	
	13841 Jun 10 15:39	$0 \circ \mathfrak{S}$			13846 Mar 11 14:54	$0^{\circ}$ Y	
	13841 Jul 10 13:04	$0^{\circ}\Omega$			13846 Apr 11 08:12	$0^{\circ}$ 8	
min. Earth dist.	13841 Jul 22 11:14	11° <b>Ω</b> 59'34	0.98971 AU		13846 May 11 17:57	$\Pi$ °0	
	13841 Aug 09 08:50	0° <b>m</b> p			13846 Jun 10 20:24	$0$ $\circ$ $\odot$	
	13841 Sep 08 06:51	0∘ <b>亚</b>			13846 Jul 10 17:46	$0^{\circ}\Omega$	
	13841 Oct 08 10:24	0°M₊		min. Earth dist.	13846 Jul 23 22:52	13° <b>Ω</b> 17'32	0.98970 AU
	13841 Nov 07 21:23	0° <b>∡</b> ¹			13846 Aug 09 13:32	o° <b>m</b> y	
	13841 Dec 08 15:44	0°ರ			13846 Sep 08 11:33	0∘ <b>ত</b>	
	13842 Jan 08 15:24	0° <b>≈</b>			13846 Oct 08 15:07	0° <b>M</b> .	
max. Earth dist.	13842 Jan 23 13:40	14° <b>≈</b> 24'54	1.01026 AU		13846 Nov 08 02:07	0° <b>∡</b>	
	13842 Feb 08 16:47	0° <b>∀</b>			13846 Dec 08 20:28	0°ರ	
	13842 Mar 11 15:51	$0^{\circ}$ Y			13847 Jan 08 20:09	0° <b>≈</b>	
	13842 Apr 11 09:11	$0^{\circ}$ 8		max. Earth dist.	13847 Jan 23 18:59	14° <b>≈</b> 26′15	1.01025 AU
	13842 May 11 18:58	$\Pi^{\circ}0$			13847 Feb 08 21:34	0° <b>∀</b>	
	13842 Jun 10 21:30	0ಂತಾ			13847 Mar 11 20:38	$0$ ° $\Upsilon$	
	13842 Jul 10 18:55	$0^{\circ}\Omega$			13847 Apr 11 13:57	$9^{\circ}$ 8	
min. Earth dist.	13842 Jul 22 03:36	11° <b>Ω</b> 25'45	0.98976 AU		13847 May 11 23:43	$\Pi$ $\circ$ 0	
	13842 Aug 09 14:41	0° <b>m</b> p			13847 Jun 11 02:11	$0$ $\circ$ $\odot$	
	13842 Sep 08 12:42	0∘ <b>ত</b>			13847 Jul 10 23:33	$0^{\circ}\Omega$	
	13842 Oct 08 16:15	0° <b>M</b>		min. Earth dist.	13847 Jul 21 07:07	10° <b>Ω</b> 22'26	0.98973 AU
	13842 Nov 08 03:15	0°⊀			13847 Aug 09 19:18	0° <b>m</b> )	
	13842 Dec 08 21:39	0°ಕ			13847 Sep 08 17:19	0० <b>ত</b>	
	13843 Jan 08 21:19	0° <b>≈</b>			13847 Oct 08 20:54	0° <b>M</b>	
max. Earth dist.	13843 Jan 20 16:19	11° <b>≈</b> 23'31	1.01027 AU		13847 Nov 08 07:55	0° <b>∡</b> ¹	
	13843 Feb 08 22:42	0° <b>∀</b>			13847 Dec 09 02:16	ರ°0	
	13843 Mar 11 21:42	$0^{\circ}$ Y			13848 Jan 09 01:54	0° <b>≈</b>	
	13843 Apr 11 14:56	$0^{\circ}$ 8		max. Earth dist.	13848 Jan 22 11:41	12° <b>≈</b> 57'01	1.01027 AU
	13843 May 12 00:40	$\Pi$ °0			13848 Feb 09 03:17	0° <b>∀</b>	
	13843 Jun 11 03:09	0ಂತಾ			13848 Mar 11 02:19	$0^{\circ}$ Y	
	13843 Jul 11 00:35	$0^{\circ}\Omega$			13848 Apr 10 19:39	$0^{\circ}$ 8	
min. Earth dist.	13843 Jul 24 23:45	14° <b>Ω</b> 03'04	0.98974 AU		13848 May 11 05:27	$\Pi^{\circ}0$	
	13843 Aug 09 20:23	0° <b>m</b> y			13848 Jun 10 07:59	0ಂಣ	
	13843 Sep 08 18:26	0∘ <b>亚</b>			13848 Jul 10 05:25	$0$ $^{\circ}\Omega$	

13858 Jan 08 11:45

13858 Jan 23 23:56

max. Earth dist.

0°≈

14°≈58'26 1.01026 AU

 $0^{\circ}\Upsilon$ 

0°8

13853 Mar 11 07:08

13853 Apr 11 00:31

	13858 Feb 08 13:10	0° <b>)</b> €			13862 Dec 08 17:01	0°ರ	
	13858 Mar 11 12:18	0° <b>Υ</b>			13863 Jan 08 16:37	0° <b>≈</b>	
	13858 Apr 11 05:41	0°8		max. Earth dist.	13863 Jan 22 08:32	13° <b>≈</b> 11'44	1.01023 AU
	13858 May 11 15:30	0°II			13863 Feb 08 18:01	0° <b>)</b> €	
	13858 Jun 10 18:02	0°ಲಾ			13863 Mar 11 17:07	$0^{\circ}\mathbf{\Upsilon}$	
	13858 Jul 10 15:27	$0^{\circ}\Omega$			13863 Apr 11 10:30	0°8	
min. Earth dist.	13858 Jul 21 04:02	10° <b>Ω</b> 35′03	0.98974 AU		13863 May 11 20:20	$\Pi^{\circ}0$	
	13858 Aug 09 11:13	0° <b>m</b>			13863 Jun 10 22:54	0ංම	
	13858 Sep 08 09:12	0∘ <b>ত</b>			13863 Jul 10 20:22	$0^{\circ}\Omega$	
	13858 Oct 08 12:43	$0^{\circ}$ M		min. Earth dist.	13863 Jul 22 00:21	11° <b>Ω</b> 13'43	0.98976 AU
	13858 Nov 07 23:40	0° <b>∡</b> ¹			13863 Aug 09 16:12	0° <b>m</b>	
	13858 Dec 08 17:59	0° <b>ට</b>			13863 Sep 08 14:13	0∘ <b>ত</b>	
	13859 Jan 08 17:38	0° <b>≈</b>			13863 Oct 08 17:43	0° <b>M</b> ₊	
max. Earth dist.	13859 Jan 21 18:48	12°≈36'14	1.01029 AU		13863 Nov 08 04:36	0° <b>∡</b>	
	13859 Feb 08 19:03	0° <b>)</b> €			13863 Dec 08 22:49	5°0	
	13859 Mar 11 18:09	$^{\circ \gamma}$		E 4 E 4	13864 Jan 08 22:22	0°≈	1.01024.411
	13859 Apr 11 11:30	8°0		max. Earth dist.	13864 Jan 23 15:29	14°≈12'40	1.01024 AU
	13859 May 11 21:18	0°© 0°∏			13864 Feb 08 23:42	0° <b>∀</b> 0° <b>Υ</b>	
	13859 Jun 10 23:50 13859 Jul 10 21:15	0° <b>U</b>			13864 Mar 10 22:46 13864 Apr 10 16:10	0°8	
min. Earth dist.	13859 Jul 25 11:57		0.98974 AU		13864 May 11 02:03	0°II	
iiiii. Latui dist.	13859 Aug 09 17:02	0° M)	0.70774 AU		13864 Jun 10 04:40	0°©	
	13859 Sep 08 15:02	ე∘ <b>ত</b> ≎ .w			13864 Jul 10 02:10	0°N	
	13859 Oct 08 18:34	0°M		min. Earth dist.	13864 Jul 24 01:53	14° <b>Ω</b> 04'22	0.98982 AU
	13859 Nov 08 05:31	0° <b>∡</b> 7			13864 Aug 08 22:02	0° m/	
	13859 Dec 08 23:50	0°ರ			13864 Sep 07 20:04	0∘ <b>⊽</b>	
	13860 Jan 08 23:27	0° <b>≈</b>			13864 Oct 07 23:35	0° <b>M</b> .	
max. Earth dist.	13860 Jan 20 04:26	10° <b>≈</b> 49'41	1.01022 AU		13864 Nov 07 10:28	0°⊀	
	13860 Feb 09 00:48	0° <b>∀</b>			13864 Dec 08 04:41	0°ರ	
	13860 Mar 10 23:51	$0^{\circ}\Upsilon$			13865 Jan 08 04:13	0° <b>≈</b>	
	13860 Apr 10 17:12	$9^{\circ}$ 8		max. Earth dist.	13865 Jan 19 15:28	11° <b>≈</b> 04'57	1.01020 AU
	13860 May 11 03:02	$\Pi$ $^{\circ}0$			13865 Feb 08 05:31	0° <b>∀</b>	
	13860 Jun 10 05:36	0°€			13865 Mar 11 04:33	0° <b>Ƴ</b>	
	13860 Jul 10 03:03	0°Ω			13865 Apr 10 21:55	0°B	
min. Earth dist.	13860 Jul 22 07:34	12° <b>Ω</b> 15'32	0.98971 AU		13865 May 11 07:48	0°II	
	13860 Aug 08 22:50	0° <b>m</b>			13865 Jun 10 10:26	0° <b>⊙</b>	
	13860 Sep 07 20:48	0° <b>∭</b> 0° <b>亞</b>		in Frankladian	13865 Jul 10 07:54 13865 Jul 24 00:36	0° <b>Ω</b> 13° <b>Ω</b> 46'41	0.00072 ATT
	13860 Oct 08 00:15 13860 Nov 07 11:08	0° <b>⊼</b> 7		min. Earth dist.	13865 Aug 09 03:42	0° <b>m</b> )	0.98973 AU
	13860 Dec 08 05:24	0°ਤ			13865 Sep 08 01:41	0∘ <del>ত</del> رااہ	
	13861 Jan 08 05:00	0° <b>≈</b>			13865 Oct 08 05:09	0° <b>M</b> ₊	
max. Earth dist.	13861 Jan 23 11:03	14° <b>≈</b> 43'42	1.01026 AU		13865 Nov 07 16:01	0° <b>∡</b> 7	
	13861 Feb 08 06:24	0° <b>)</b> €			13865 Dec 08 10:16	0°ರ	
	13861 Mar 11 05:30	$0^{\circ}\mathbf{\Upsilon}$			13866 Jan 08 09:51	0° <b>≈</b>	
	13861 Apr 10 22:55	$9^{\circ}$ 8		max. Earth dist.	13866 Jan 23 18:30	14° <b>≈</b> 50′00	1.01021 AU
	13861 May 11 08:50	$\Pi$ °0			13866 Feb 08 11:12	0° <b>)</b>	
	13861 Jun 10 11:28	$0$ $\circ$ $\odot$			13866 Mar 11 10:17	$0^{\circ}\mathbf{\Upsilon}$	
	13861 Jul 10 08:58	$0$ $^{\circ}\Omega$			13866 Apr 11 03:40	$0^{\circ}$ 8	
min. Earth dist.	13861 Jul 22 13:10	12° <b>Ω</b> 14'49	0.98978 AU		13866 May 11 13:33	0°II	
	13861 Aug 09 04:45	0° <b>m</b> p			13866 Jun 10 16:10	0ංම	
	13861 Sep 08 02:42	0∘ <b>⊽</b>			13866 Jul 10 13:39	0°N	0.00076.444
	13861 Oct 08 06:08	0°M		min. Earth dist.	13866 Jul 21 09:25	10° <b>Ω</b> 53'04	0.98976 AU
	13861 Nov 07 16:59	್ತಿ 0°₹			13866 Aug 09 09:26	0∘ <b>ರ</b> 0∘∭	
	13861 Dec 08 11:15 13862 Jan 08 10:52	0° <b>≈</b>			13866 Sep 08 07:24 13866 Oct 08 10:53	0° <b>™</b>	
max. Earth dist.	13862 Jan 20 17:21	0 ∞ 11°≈51'15	1.01029 AU		13866 Nov 07 21:48	0° <b>x</b> 7	
max. Durin dist.	13862 Feb 08 12:17	0° <b>\</b>	1.01027710		13866 Dec 08 16:05	0°ਤ ਹ ×	
	13862 Mar 11 11:24	0° <b>Υ</b>			13867 Jan 08 15:43	0° <b>≈</b>	
	13862 Apr 11 04:46	0°8		max. Earth dist.	13867 Jan 22 04:22	13° <b>≈</b> 03'58	1.01026 AU
	13862 May 11 14:37	0°II			13867 Feb 08 17:05	0° <b>∀</b>	
	13862 Jun 10 17:13	0°€			13867 Mar 11 16:08	$0^{\circ}\mathbf{\Upsilon}$	
	13862 Jul 10 14:41	$0^{\circ}\Omega$			13867 Apr 11 09:27	$9^{\circ}$ 8	
min. Earth dist.	13862 Jul 25 01:00	14° <b>Ω</b> 31′06	0.98974 AU		13867 May 11 19:17	$\Pi^{\circ}0$	
	13862 Aug 09 10:29	0° <b>m</b>			13867 Jun 10 21:52	0°€	
	13862 Sep 08 08:28	0∘ <b>⊽</b>			13867 Jul 10 19:22	$0^{\circ}\Omega$	
	13862 Oct 08 11:55	0° <b>M</b>		min. Earth dist.	13867 Jul 25 16:47	14° <b>Ω</b> 59'04	0.98978 AU
	13862 Nov 07 22:46	0° <b>∡</b>			13867 Aug 09 15:12	0° <b>т</b> р	

	13867 Sep 08 13:13	0∘ <b>ত</b>			13872 Jul 10 00:28	$0^{\circ}\Omega$	
	13867 Oct 08 16:43	0° <b>m</b> .		min. Earth dist.	13872 Jul 23 12:52	13° <b>Ω</b> 35'53	0.98978 AU
	13867 Nov 08 03:38	0° <b>⊼</b> 7		mm. Larm dist.	13872 Aug 08 20:16	0° <b>m</b> )	0.70770710
	13867 Dec 08 21:55	0°ਰ			13872 Sep 07 18:14	0∘ <b>⊽</b>	
	13868 Jan 08 21:30	0° <b>≈</b>			13872 Oct 07 21:39	o° <b>m</b> .	
max. Earth dist.	13868 Jan 19 20:55	10° <b>≈</b> 36'16	1.01022 AU		13872 Nov 07 08:29	0° <b>∡</b> 7	
man. Barur dist.	13868 Feb 08 22:51	0° <b>∀</b>	1.01022110		13872 Dec 08 02:43	0°ਰ	
	13868 Mar 10 21:53	0°Υ			13873 Jan 08 02:17	0° <b>≈</b>	
	13868 Apr 10 15:12	0°8		max. Earth dist.	13873 Jan 19 23:14	11° <b>≈</b> 28'18	1.01025 AU
	13868 May 11 01:00	0° <b>I</b> I			13873 Feb 08 03:39	0° <b>)</b> €	
	13868 Jun 10 03:35	0°ಲಾ			13873 Mar 11 02:45	0° <b>Υ</b>	
	13868 Jul 10 01:05	$0^{\circ}\Omega$			13873 Apr 10 20:11	0°B	
min. Earth dist.	13868 Jul 22 17:16	12° <b>Ω</b> 44'51	0.98975 AU		13873 May 11 06:08	$\Pi^{\circ}0$	
	13868 Aug 08 20:55	0° <b>m</b>			13873 Jun 10 08:48	0ංම	
	13868 Sep 07 18:55	0∘ <b>⊽</b>			13873 Jul 10 06:19	$0^{\circ}\Omega$	
	13868 Oct 07 22:22	$0^{\circ}$ M		min. Earth dist.	13873 Jul 24 16:39	14° <b>Ω</b> 31′03	0.98972 AU
	13868 Nov 07 09:13	0° <b>∡</b> 7			13873 Aug 09 02:06	0° <b>m</b> )	
	13868 Dec 08 03:27	5°0			13873 Sep 08 00:01	0∘ <b>亚</b>	
	13869 Jan 08 03:02	0° <b>≈</b>			13873 Oct 08 03:23	0° <b>M</b>	
max. Earth dist.	13869 Jan 23 17:14	15° <b>≈</b> 03'22	1.01025 AU		13873 Nov 07 14:10	0° <b>∡</b> ¹	
	13869 Feb 08 04:26	0° <b>∀</b>			13873 Dec 08 08:22	0° <b>ප</b>	
	13869 Mar 11 03:32	$0^{\circ}$ $\Upsilon$			13874 Jan 08 07:57	0° <b>≈</b>	
	13869 Apr 10 20:57	$9^{\circ}$ 8		max. Earth dist.	13874 Jan 23 10:02	14° <b>≈</b> 34′06	1.01024 AU
	13869 May 11 06:50	$\Pi$ $^{\circ}0$			13874 Feb 08 09:22	0° <b>)</b> €	
	13869 Jun 10 09:26	$0$ $\circ$ $\odot$			13874 Mar 11 08:31	$0^{\circ}$ Y	
	13869 Jul 10 06:56	$0$ $^{\circ}$ $\Omega$			13874 Apr 11 01:58	$9^{\circ}$ 8	
min. Earth dist.	13869 Jul 21 09:19	11° <b>Ω</b> 09'46	0.98978 AU		13874 May 11 11:55	$\Pi$ °0	
	13869 Aug 09 02:45	0° <b>m</b>			13874 Jun 10 14:35	0ంత	
	13869 Sep 08 00:44	0∘ <b>⊽</b>			13874 Jul 10 12:07	$0$ $^{\circ}$ $\Omega$	
	13869 Oct 08 04:12	$0^{\circ}$ M		min. Earth dist.	13874 Jul 21 16:42	11° <b>Ω</b> 15′13	0.98976 AU
	13869 Nov 07 15:03	0° <b>∡</b> 7			13874 Aug 09 07:56	0° <b>m</b> )	
	13869 Dec 08 09:17	0° <b>ට</b>			13874 Sep 08 05:53	0∘ <b>⊽</b>	
	13870 Jan 08 08:54	0° <b>≈</b>			13874 Oct 08 09:18	0° <b>M</b>	
max. Earth dist.	13870 Jan 21 05:11	12°≈24'31	1.01030 AU		13874 Nov 07 20:06	0° <b>∡</b> ¹	
	13870 Feb 08 10:20	0° <b>)</b> €			13874 Dec 08 14:18	0° <b>ප</b>	
	13870 Mar 11 09:28	$^{\circ \gamma}$		E 4 E 4	13875 Jan 08 13:53	0°≈ 13053145	1.01027 ATT
	13870 Apr 11 02:53	8°0		max. Earth dist.	13875 Jan 22 22:46	13°≈52'45	1.01027 AU
	13870 May 11 12:44 13870 Jun 10 15:18	0° <b>©</b> 0°¶			13875 Feb 08 15:16 13875 Mar 11 14:24	0° <b>∀</b> 0° <b>Υ</b>	
						0°8	
min. Earth dist.	13870 Jul 10 12:43 13870 Jul 25 04:04	0° <b>Ω</b> 14° <b>Ω</b> 43'50	0.98972 AU		13875 Apr 11 07:49 13875 May 11 17:44	0°II	
iiiii. Eartii dist.	13870 Aug 09 08:29	0°M)	0.98972 AU		13875 Jun 10 20:22	0ಂಣ ೧ H	
	13870 Sep 08 06:27	0° <del>ت</del> مالا			13875 Jul 10 17:54	0° <b>U</b>	
	13870 Sep 08 00:27 13870 Oct 08 09:56	0° <b>m</b> ₊		min. Earth dist.	13875 Jul 25 13:38	14° <b>Ω</b> 54'45	0.98981 AU
	13870 Nov 07 20:49	0° <b>⊼</b> 7		mm. Larm dist.	13875 Aug 09 13:46	0° <b>m</b> )	0.90901710
	13870 Dec 08 15:05	0°ප			13875 Sep 08 11:47	0∘ <b>⊽</b>	
	13871 Jan 08 14:42	0° <b>≈</b>			13875 Oct 08 15:16	0° <b>M</b>	
max. Earth dist.	13871 Jan 21 00:49	11° <b>≈</b> 59'54	1.01024 AU		13875 Nov 08 02:06	0° <b>∡</b> ¹	
	13871 Feb 08 16:06	0° <b>)</b> €			13875 Dec 08 20:17	0°ਰ	
	13871 Mar 11 15:14	$0^{\circ}\mathbf{\Upsilon}$			13876 Jan 08 19:48	0° <b>≈</b>	
	13871 Apr 11 08:39	0°8		max. Earth dist.	13876 Jan 20 06:28	11° <b>≈</b> 03'32	1.01020 AU
	13871 May 11 18:31	$\Pi^{\circ}0$			13876 Feb 08 21:07	0° <b>∀</b>	
	13871 Jun 10 21:05	0ಂ <b>ತಾ</b>			13876 Mar 10 20:12	$0^{\circ}$ Y	
	13871 Jul 10 18:31	$0^{\circ}\Omega$			13876 Apr 10 13:36	$9^{\circ}$ 8	
min. Earth dist.	13871 Jul 22 10:44	11° <b>Ω</b> 44'33	0.98971 AU		13876 May 10 23:31	$\Pi$ $^{\circ}$ 0	
	13871 Aug 09 14:17	0° m/			13876 Jun 10 02:10	0ංම	
	13871 Sep 08 12:14	0∘ <b>⊽</b>			13876 Jul 09 23:41	$0$ $^{\circ}$ $\Omega$	
	13871 Oct 08 15:43	0°M		min. Earth dist.	13876 Jul 23 06:24	13° <b>Ω</b> 21′25	0.98976 AU
	13871 Nov 08 02:36	0° <b>∡</b>			13876 Aug 08 19:32	0° <b>m</b>	
	13871 Dec 08 20:51	0°ರ			13876 Sep 07 17:32	0∘ <b>⊽</b>	
	13872 Jan 08 20:25	0° <b>≈</b>			13876 Oct 07 20:59	0°M₊	
max. Earth dist.	13872 Jan 23 23:58	14° <b>≈</b> 37'43	1.01025 AU		13876 Nov 07 07:47	0° <b>∡</b> ′	
	13872 Feb 08 21:47	0° <b>)</b> (			13876 Dec 08 01:57	5°0	
	13872 Mar 10 20:54	0° <b>Υ</b>			13877 Jan 08 01:26	0° <b>≈</b>	
	13872 Apr 10 14:21	8°0		max. Earth dist.	13877 Jan 24 01:26	15° <b>≈</b> 27'06	1.01020 AU
	13872 May 11 00:17	0° <b>Ⅱ</b>			13877 Feb 08 02:46	0° <b>∀</b>	
	13872 Jun 10 02:57	0ංම			13877 Mar 11 01:52	0°Υ	

	13877 Apr 10 19:20	0°B		max. Earth dist.	13882 Jan 22 10:37	13°≈≈41'39	1.01022 AU
	13877 May 11 05:19	0°II		man. Darvir digv.	13882 Feb 08 07:43	0° <b>∀</b>	1.01022110
	13877 Jun 10 08:01	0°ಅ			13882 Mar 11 06:51	0° <b>Υ</b>	
	13877 Jul 10 05:34	0°N			13882 Apr 11 00:18	0°8	
min. Earth dist.	13877 Jul 21 08:48	11° <b>Ω</b> 11'51	0.98979 AU		13882 May 11 10:13	0°II	
	13877 Aug 09 01:23	0° <b>m</b> )			13882 Jun 10 12:51	0ಂತ	
	13877 Sep 07 23:22	0∘ <b>亚</b>			13882 Jul 10 10:19	$0^{\circ}\Omega$	
	13877 Oct 08 02:48	$0^{\circ}$ M.		min. Earth dist.	13882 Jul 21 18:50	11° <b>Ω</b> 25′09	0.98973 AU
	13877 Nov 07 13:37	0° <b>∡</b> ¹			13882 Aug 09 06:06	0° <b>m</b> )	
	13877 Dec 08 07:49	5°0			13882 Sep 08 04:03	0∘ <b>亚</b>	
	13878 Jan 08 07:22	0° <b>≈</b>			13882 Oct 08 07:28	0°M₊	
max. Earth dist.	13878 Jan 21 16:35	12°≈55'46	1.01025 AU		13882 Nov 07 18:18	0° <b>∡</b> ′	
	13878 Feb 08 08:43	0° <b>∀</b>			13882 Dec 08 12:32	0°₹	
	13878 Mar 11 07:50	0° <b>Υ</b>		F 4 F	13883 Jan 08 12:06	0° <b>≈</b>	1 01005 177
	13878 Apr 11 01:15	0° <b>B</b>		max. Earth dist.	13883 Jan 23 09:03	14° <b>≈</b> 21'50	1.01027 AU
	13878 May 11 11:10	0° <b>©</b>			13883 Feb 08 13:29	0° <b>∀</b> 0° <b>Υ</b>	
	13878 Jun 10 13:49 13878 Jul 10 11:20	0° <b>U</b>			13883 Mar 11 12:37 13883 Apr 11 06:03	0°8	
min. Earth dist.	13878 Jul 25 14:30	15° <b>Ω</b> 13'31	0.98976 AU		13883 May 11 15:58	0°II	
mm. Larm dist.	13878 Aug 09 07:09	0° <b>m</b> )	0.90970710		13883 Jun 10 18:36	0°©	
	13878 Sep 08 05:07	0∘ <del>⊽</del>			13883 Jul 10 16:05	0°Ω	
	13878 Oct 08 08:34	0° <b>M</b> .		min. Earth dist.	13883 Jul 24 23:23	14° <b>Ω</b> 23'31	0.98978 AU
	13878 Nov 07 19:25	0° <b>∡</b> ¹			13883 Aug 09 11:53	0° <b>m</b> )	
	13878 Dec 08 13:39	ರ∘ರ			13883 Sep 08 09:51	0∘ <b>⊽</b>	
	13879 Jan 08 13:13	0° <b>≈</b>			13883 Oct 08 13:18	$0^{\circ}$ M	
max. Earth dist.	13879 Jan 20 02:42	11° <b>≈</b> 10′11	1.01021 AU		13883 Nov 08 00:09	0° <b>∡</b> ¹	
	13879 Feb 08 14:34	0° <b>∀</b>			13883 Dec 08 18:22	0°ಕ	
	13879 Mar 11 13:38	0° <b>Y</b>			13884 Jan 08 17:55	0° <b>≈</b>	
	13879 Apr 11 07:01	0° <b>8</b>		max. Earth dist.	13884 Jan 20 07:04	11°≈09'29	1.01023 AU
	13879 May 11 16:54	0°II			13884 Feb 08 19:16	0° <b>)</b> €	
	13879 Jun 10 19:32	0° <b>U</b> 0°©			13884 Mar 10 18:21	0° <b>႘</b> 0°Υ	
min. Earth dist.	13879 Jul 10 17:03 13879 Jul 22 23:37	12° <b>Ω</b> 20'36	0.98975 AU		13884 Apr 10 11:47 13884 May 10 21:43	0°I	
mm. Larm dist.	13879 Aug 09 12:53	0° m)	0.76773 AU		13884 Jun 10 00:23	0ಂ <b>ತಾ</b>	
	13879 Sep 08 10:52	0∘ <b>⊽</b>			13884 Jul 09 21:54	0° <b>U</b>	
	13879 Oct 08 14:19	0° <b>M</b> ,		min. Earth dist.	13884 Jul 23 21:50	14° <b>Ω</b> 04'50	0.98973 AU
	13879 Nov 08 01:09	0° <b>∡</b> ¹			13884 Aug 08 17:42	0° <b>m</b> )	
	13879 Dec 08 19:21	ರ°0			13884 Sep 07 15:37	0∘ <b>亚</b>	
	13880 Jan 08 18:53	0° <b>≈</b>			13884 Oct 07 18:58	$0^{\circ}$ M	
max. Earth dist.	13880 Jan 24 06:14	14° <b>≈</b> 56'33	1.01022 AU		13884 Nov 07 05:44	0° <b>∡</b> ¹	
	13880 Feb 08 20:13	0° <b>)</b>			13884 Dec 07 23:53	0°ಕ	
	13880 Mar 10 19:17	0° <b>Υ</b>			13885 Jan 07 23:25	0° <b>≈</b>	
	13880 Apr 10 12:41	0° <b>B</b>		max. Earth dist.	13885 Jan 23 20:29	15°≈19'57	1.01023 AU
	13880 May 10 22:36	0° <b>©</b>			13885 Feb 08 00:48	0° <b>∀</b> 0° <b>Υ</b>	
	13880 Jun 10 01:16	0° <b>U</b>			13885 Mar 10 23:56	0°8	
min. Earth dist.	13880 Jul 09 22:50 13880 Jul 22 04:14	12° <b>Ω</b> 17'46	0.98983 AU		13885 Apr 10 17:25 13885 May 11 03:26	0°II	
mm. Larm dist.	13880 Aug 08 18:42	0° m)	0.70703710		13885 Jun 10 06:10	0°©	
	13880 Sep 07 16:43	0∘ <b>⊽</b>			13885 Jul 10 03:43	0°N	
	13880 Oct 07 20:10	0° <b>M</b> ,		min. Earth dist.	13885 Jul 21 12:53	11° <b>Ω</b> 26'42	0.98977 AU
	13880 Nov 07 06:59	0° <b>∡</b> ¹			13885 Aug 08 23:32	0° <b>m</b> )	
	13880 Dec 08 01:10	0°ರ			13885 Sep 07 21:26	0∘ <b>⊽</b>	
	13881 Jan 08 00:42	0° <b>≈</b>			13885 Oct 08 00:46	$0^{\circ}$ M	
max. Earth dist.	13881 Jan 20 09:30	11° <b>≈</b> 56'55	1.01024 AU		13885 Nov 07 11:30	0° <b>∡</b> ¹	
	13881 Feb 08 02:03	0° <b>∀</b>			13885 Dec 08 05:40	0°ಕ	
	13881 Mar 11 01:08	0° <b>Υ</b>			13886 Jan 08 05:13	0° <b>≈</b>	
	13881 Apr 10 18:33	0° <b>Β</b>		max. Earth dist.	13886 Jan 22 06:27	13°≈34'17	1.01029 AU
	13881 May 11 04:27	0° <b>©</b>			13886 Feb 08 06:39	0° <b>∀</b> 0° <b>Υ</b>	
	13881 Jun 10 07:06 13881 Jul 10 04:36	0° <b>U</b>			13886 Mar 11 05:50 13886 Apr 10 23:18	0。兄	
min. Earth dist.	13881 Jul 24 21:05	0 <b>δ</b> <i>l</i> 14° <b>Ω</b> 46'35	0.98975 AU		13886 May 11 09:16	0°II	
Darm dist.	13881 Aug 09 00:24	0° <b>m</b> )	3.70713 AU		13886 Jun 10 11:56	0°©	
	13881 Sep 07 22:22	0∘ <b>⊽</b>			13886 Jul 10 09:29	0° <b>U</b>	
	13881 Oct 08 01:47	0° <b>M</b> ₊		min. Earth dist.	13886 Jul 25 19:38	15° <b>Ω</b> 31'05	0.98977 AU
	13881 Nov 07 12:35	0° <b>∡</b> ¹			13886 Aug 09 05:18	0° <b>m</b> )	
	13881 Dec 08 06:46	5°0			13886 Sep 08 03:15	0∘ <b>⊽</b>	
	13882 Jan 08 06:19	0° <b>≈</b>			13886 Oct 08 06:37	0° <b>M</b>	

	13886 Nov 07 17:23	0° <b>∡</b> ¹			13891 Aug 09 10:14	0° <b>m</b>	
	13886 Dec 08 11:32	0°ಕ			13891 Sep 08 08:14	0∘ <b>⊽</b>	
	13887 Jan 08 11:04	0° <b>≈</b>			13891 Oct 08 11:40	0° <b>M</b> ₊	
max. Earth dist.	13887 Jan 20 05:14	11° <b>≈</b> 21'31	1.01024 AU		13891 Nov 07 22:27	0° <b>∡</b> ¹	
	13887 Feb 08 12:27	0° <b>∀</b>			13891 Dec 08 16:38	0°₹	
	13887 Mar 11 11:36	$0^{\circ}$ Y			13892 Jan 08 16:09	0° <b>≈</b>	
	13887 Apr 11 05:05	$0^{\circ}$ 8		max. Earth dist.	13892 Jan 20 14:36	11° <b>≈</b> 31'58	1.01022 AU
	13887 May 11 15:01	$\Pi$ $\circ$ 0			13892 Feb 08 17:29	0° <b>₩</b>	
	13887 Jun 10 17:41	$0$ $\circ$ $\odot$			13892 Mar 10 16:34	$0$ ° $\Upsilon$	
	13887 Jul 10 15:12	$0^{\circ}\Omega$			13892 Apr 10 10:00	$0^{\circ}$ 8	
min. Earth dist.	13887 Jul 23 11:19	12° <b>Ω</b> 54'43	0.98975 AU		13892 May 10 19:56	$\Pi^{\circ}0$	
	13887 Aug 09 11:02	0° <b>m</b> )			13892 Jun 09 22:38	0ංම	
	13887 Sep 08 09:01	0∘ <b>⊽</b>			13892 Jul 09 20:12	$0^{\circ}\Omega$	
	13887 Oct 08 12:25	$0^{\circ}$ M.		min. Earth dist.	13892 Jul 24 08:19	14° <b>Ω</b> 35′27	0.98977 AU
	13887 Nov 07 23:11	0° <b>∡</b> ¹			13892 Aug 08 16:04	0° <b>m</b> y	
	13887 Dec 08 17:17	5°0			13892 Sep 07 14:02	0∘ <b>亚</b>	
	13888 Jan 08 16:45	0° <b>≈</b>			13892 Oct 07 17:25	0° <b>M</b>	
max. Earth dist.	13888 Jan 24 19:16	15° <b>≈</b> 33'12	1.01021 AU		13892 Nov 07 04:09	0° <b>∡</b> ¹	
	13888 Feb 08 18:04	0° <b>)</b> €			13892 Dec 07 22:15	0° <b>ප</b>	
	13888 Mar 10 17:11	$0^{\circ}$ Y			13893 Jan 07 21:45	0° <b>≈</b>	
	13888 Apr 10 10:41	$9^{\circ}$ 8		max. Earth dist.	13893 Jan 23 11:58	15° <b>≈</b> 03'29	1.01020 AU
	13888 May 10 20:42	$\Pi$ °0			13893 Feb 07 23:06	0° <b>)</b>	
	13888 Jun 09 23:25	$0$ $\circ$ $\odot$			13893 Mar 10 22:15	$0^{\circ}$ Y	
	13888 Jul 09 21:00	$0^{\circ}\Omega$			13893 Apr 10 15:45	$0$ $\circ$ 8	
min. Earth dist.	13888 Jul 21 12:48	11° <b>Ω</b> 43'27	0.98982 AU		13893 May 11 01:45	$\Pi$ °0	
	13888 Aug 08 16:51	0° <b>m</b> )			13893 Jun 10 04:28	0ංම	
	13888 Sep 07 14:51	0∘ <b>亚</b>			13893 Jul 10 02:02	$0$ ° $\Omega$	
	13888 Oct 07 18:16	0° <b>M</b> -		min. Earth dist.	13893 Jul 21 10:23		0.98977 AU
	13888 Nov 07 05:02	0° <b>∡</b> ¹			13893 Aug 08 21:52	0° <b>m</b> )	
	13888 Dec 07 23:10	0°ප			13893 Sep 07 19:49	0∘ <b>亚</b>	
E 4 E 4	13889 Jan 07 22:38	0° <b>≈</b>	1.01022 444		13893 Oct 07 23:12	0° <b>M</b> 0°. <b>⊼</b>	
max. Earth dist.	13889 Jan 21 00:25	12°≈37'55	1.01022 AU		13893 Nov 07 09:57	0° <b>∡</b> ¹	
	13889 Feb 07 23:57	0° <b>∀</b>			13893 Dec 08 04:05	0° <b>ප</b>	
	13889 Mar 10 23:03	0° <b>Υ</b>		F41 4i-4	13894 Jan 08 03:37	0°≈ 14°≈ •00!2€	1 01020 ATT
	13889 Apr 10 16:33	$\mathfrak{I}^{\circ 0}$		max. Earth dist.	13894 Jan 22 19:28	14° <b>≈</b> 09'36 0° <b>)</b> €	1.01028 AU
	13889 May 11 02:34 13889 Jun 10 05:19	0ം <b>©</b> 0.П			13894 Feb 08 05:01 13894 Mar 11 04:13	0° <b>Υ</b>	
	13889 Jul 10 03:19	0° <b>U</b>				0°8	
min. Earth dist.	13889 Jul 25 09:26		0.98976 AU		13894 Apr 10 21:43 13894 May 11 07:42	0°II	
mm. Latin dist.	13889 Aug 08 22:41	0° m	0.76770 AC		13894 Jun 10 10:22	0°©	
	13889 Sep 07 20:37	0° <del>ت</del>			13894 Jul 10 07:53	0° <b>U</b>	
	13889 Oct 07 23:59	o° <b>m</b>		min. Earth dist.	13894 Jul 25 12:35	15° <b>Ω</b> 17'23	0.98977 AU
	13889 Nov 07 10:45	0° <b>∡</b> ¹		mm. Earth dist.	13894 Aug 09 03:40	0° m)	0.505777110
	13889 Dec 08 04:53	0°ਰ			13894 Sep 08 01:37	0∘ <del>⊽</del>	
	13890 Jan 08 04:23	0° <b>≈</b>			13894 Oct 08 05:01	0° <b>M</b> ,	
max. Earth dist.	13890 Jan 21 08:05	12° <b>≈</b> 42'25	1.01019 AU		13894 Nov 07 15:49	0° <b>∡</b> ¹	
	13890 Feb 08 05:44	0° <b>)</b> €			13894 Dec 08 09:59	ರ°0	
	13890 Mar 11 04:51	$0^{\circ}\mathbf{\Upsilon}$			13895 Jan 08 09:32	0° <b>≈</b>	
	13890 Apr 10 22:20	$9^{\circ}$ 8		max. Earth dist.	13895 Jan 20 02:58	11° <b>≈</b> 19'50	1.01024 AU
	13890 May 11 08:19	$\Pi^{\circ}0$			13895 Feb 08 10:54	0° <b>)</b>	
	13890 Jun 10 11:03	0ංම			13895 Mar 11 10:03	$0^{\circ}$ Y	
	13890 Jul 10 08:37	$0^{\circ}\Omega$			13895 Apr 11 03:33	$9^{\circ}$ 8	
min. Earth dist.	13890 Jul 22 09:45	12° <b>Ω</b> 06'55	0.98975 AU		13895 May 11 13:32	$\Pi$ °0	
	13890 Aug 09 04:26	0° <b>™</b>			13895 Jun 10 16:12	$0$ $\circ$	
	13890 Sep 08 02:22	0∘ <b>⊽</b>			13895 Jul 10 13:43	$0$ $^{\circ}$ $\Omega$	
	13890 Oct 08 05:44	0°M₊		min. Earth dist.	13895 Jul 23 23:50	13° <b>Ω</b> 30′01	0.98972 AU
	13890 Nov 07 16:31	0° <b>∡</b> ¹			13895 Aug 09 09:30	0° <b>m</b> )	
	13890 Dec 08 10:42	0° <b>ප</b>			13895 Sep 08 07:26	0° <b>™</b>	
	13891 Jan 08 10:14	0° <b>≈</b>			13895 Oct 08 10:49	0° <b>M</b> -	
max. Earth dist.	13891 Jan 23 18:44	14° <b>≈</b> 49'43	1.01023 AU		13895 Nov 07 21:35	0° <b>∡</b> ¹	
	13891 Feb 08 11:35	0° <b>∀</b>			13895 Dec 08 15:42	0° <b>ප</b>	
	13891 Mar 11 10:41	0° <b>Υ</b>		no at the	13896 Jan 08 15:12	0°≈ 150××20122	1.01001 177
	13891 Apr 11 04:07	0° <b>Β</b>		max. Earth dist.	13896 Jan 24 20:17	15°≈39'23	1.01021 AU
	13891 May 11 14:04	0°II			13896 Feb 08 16:31	0° <b>ℋ</b> 0° <b>Ƴ</b>	
	13891 Jun 10 16:47 13891 Jul 10 14:22	0ಂ <b>೮</b> 0ಂತಾ			13896 Mar 10 15:39 13896 Apr 10 09:09	0°8	
min. Earth dist.	13891 Jul 10 14:22 13891 Jul 24 07:07		0.98983 AU		13896 Apr 10 09:09 13896 May 10 19:13	0°U	
mm. Latui uist.	15071 Jul 24 U/.U/	13 064040	0.70703 AU		13070 Iviay 10 17.13	νщ	

	13896 Jun 09 21:59	0° <b>©</b>			13901 Mar 11 20:27	$0^{\circ}$ Y	
	13896 Jul 09 19:35	$0 ^{\circ} \Omega$			13901 Apr 11 13:58	$0$ $\circ$ 8	
min. Earth dist.	13896 Jul 21 10:23	11° <b>Ω</b> 40′56	0.98979 AU		13901 May 12 00:02	$\Pi$ $\circ 0$	
	13896 Aug 08 15:24	0° <b>m</b> y			13901 Jun 11 02:50	$0$ $\circ$ $\odot$	
	13896 Sep 07 13:20	0∘ <b>ऌ</b>			13901 Jul 11 00:26	$0^{\circ}\Omega$	
	13896 Oct 07 16:41	0° <b>M</b> .		min. Earth dist.	13901 Jul 22 20:49	11° <b>Ω</b> 54'55	0.98977 AU
	13896 Nov 07 03:24	0° <b>∡</b> ¹			13901 Aug 09 20:16	0° m	
	13896 Dec 07 21:31	0°ප			13901 Sep 08 18:11	0∘ <u>⊽</u>	
	13897 Jan 07 21:02	0° <b>≈</b>			13901 Oct 08 21:31	0° <b>M</b> ₊	
max. Earth dist.		0 <b>~</b> 13° <b>≈</b> 07'45	1.01025 AII			0° <b>⊼</b>	
max. Earm dist.	13897 Jan 21 11:12		1.01025 AU		13901 Nov 08 08:13		
	13897 Feb 07 22:23	0° <b>)</b> €			13901 Dec 09 02:19	0°ප	
	13897 Mar 10 21:32	0° <b>Y</b>			13902 Jan 09 01:48	0° <b>≈</b>	
	13897 Apr 10 15:03	$0^{\circ}$ 8		max. Earth dist.	13902 Jan 24 06:55	14° <b>≈</b> 41'37	1.01024 AU
	13897 May 11 01:06	$\Pi$ °0			13902 Feb 09 03:09	0° <b>ℋ</b>	
	13897 Jun 10 03:52	$0$ $\circ$ $\odot$			13902 Mar 12 02:19	$0$ ° $\Upsilon$	
	13897 Jul 10 01:28	$0^{\circ}\Omega$			13902 Apr 11 19:49	$0^{\circ}$ 8	
min. Earth dist.	13897 Jul 25 19:15	15° <b>Ω</b> 50′16	0.98976 AU		13902 May 12 05:51	$\Pi^{\circ}0$	
	13897 Aug 08 21:17	0° m/			13902 Jun 11 08:35	0ංම	
	13897 Sep 07 19:10	0∘ <u>v</u>			13902 Jul 11 06:10	$0^{\circ}\Omega$	
	13897 Oct 07 22:28	0° <b>M</b>		min. Earth dist.	13902 Jul 26 09:06	15° <b>Ω</b> 12'49	0.98980 AU
	13897 Nov 07 09:09	0° <b>⊼</b> ″		mm. Larm dist.	13902 Aug 10 02:00	0° m)	0.70700710
		0° <b>ਠ</b>			Č	0∘ <b>⊽</b>	
	13897 Dec 08 03:15				13902 Sep 08 23:55		
	13898 Jan 08 02:45	0° <b>≈</b>			13902 Oct 09 03:16	0° <b>M</b> ₊	
max. Earth dist.	13898 Jan 20 15:40	12°≈06'45	1.01023 AU		13902 Nov 08 14:00	0° <b>∡</b> ¹	
	13898 Feb 08 04:08	0° <b>∀</b>			13902 Dec 09 08:09	0°ಕ	
	13898 Mar 11 03:19	$0^{\circ}$ $\Upsilon$			13903 Jan 09 07:39	0° <b>≈</b>	
	13898 Apr 10 20:50	$8^{\circ 0}$		max. Earth dist.	13903 Jan 21 04:52	11° <b>≈</b> 28'57	1.01023 AU
	13898 May 11 06:51	$\Pi$ $\circ$ 0			13903 Feb 09 09:01	0° <b>∀</b>	
	13898 Jun 10 09:35	$0$ $\circ$ $\odot$			13903 Mar 12 08:08	$0$ ° $\Upsilon$	
	13898 Jul 10 07:10	$0^{\circ}\Omega$			13903 Apr 12 01:36	$8^{\circ}$ 0	
min. Earth dist.	13898 Jul 22 21:36	12° <b>Ω</b> 40′21	0.98976 AU		13903 May 12 11:35	$\Pi^{\circ}$	
	13898 Aug 09 03:01	0° m/p			13903 Jun 11 14:19	0ංම	
	13898 Sep 08 00:56	0∘ <del>⊽</del>			13903 Jul 11 11:53	0°N	
	13898 Oct 08 04:16	0° <b>M</b> ₊		min. Earth dist.	13903 Jul 25 12:57	14° <b>Ω</b> 07'38	0.98976 AU
	13898 Nov 07 14:57	0° <b>⊼</b> ″		mm. Larm dist.	13903 Aug 10 07:43	0° <b>m</b> )	0.70770710
	13898 Dec 08 09:03	0°ਤ			•	0∘ <del>ত</del> الله	
					13903 Sep 09 05:40		
The state of	13899 Jan 08 08:32	0° <b>≈</b>			13903 Oct 09 09:01	0° <b>M</b> ○○ <b>T</b>	
max. Earth dist.	13899 Jan 24 08:27	15°≈26'55	1.01023 AU		13903 Nov 08 19:43	0° <b>∡</b> ¹	
	13899 Feb 08 09:53	0° <b>∀</b>			13903 Dec 09 13:47	0°ಕ	
	13899 Mar 11 09:02	$0^{\circ}$ Y			13904 Jan 09 13:14	0° <b>≈</b>	
	13899 Apr 11 02:33	$0$ $\circ$ 8		max. Earth dist.	13904 Jan 25 19:12	15° <b>≈</b> 41'31	1.01019 AU
	13899 May 11 12:33	$\Pi$ $\circ 0$			13904 Feb 09 14:34	0° <b>ℋ</b>	
	13899 Jun 10 15:17	$0$ $\circ$ $\odot$			13904 Mar 11 13:41	$0$ ° $\Upsilon$	
	13899 Jul 10 12:52	$0^{\circ}\Omega$			13904 Apr 11 07:10	$_{0\circ}$ 8	
min. Earth dist.	13899 Jul 23 05:46	12° <b>Ω</b> 46′38	0.98983 AU		13904 May 11 17:13	$\Pi^{\circ}0$	
	13899 Aug 09 08:45	0° m			13904 Jun 10 19:59	0ංම	
	13899 Sep 08 06:44	0∘ <u>v</u>			13904 Jul 10 17:36	$0^{\circ}\Omega$	
	13899 Oct 08 10:08	0° <b>M</b> ,		min. Earth dist.	13904 Jul 22 05:46		0.98981 AU
	13899 Nov 07 20:53	0° <b>∡</b> ¹		mm. Earth tist.	13904 Aug 09 13:29	0° m)	0.50501710
		0°ਤ ਹ ×			•	0∘ <b>⊽</b> ० ।%	
	13899 Dec 08 14:58				13904 Sep 08 11:26		
D d E	13900 Jan 08 14:25	0° <b>≈</b>	1.01001.411		13904 Oct 08 14:47	0° <b>M</b> 0° <b>₹</b>	
max. Earth dist.	13900 Jan 21 05:15	12°≈11'32	1.01021 AU		13904 Nov 08 01:28	0° <b>∡</b> ¹	
	13900 Feb 08 15:44	0° <b>∀</b>			13904 Dec 08 19:32	0°₹	
	13900 Mar 11 14:51	$0^{\circ}$ Y			13905 Jan 08 18:59	0° <b>≈</b>	
	13900 Apr 11 08:20	$0$ $\circ$ 8		max. Earth dist.	13905 Jan 23 01:24	13° <b>≈</b> 46′54	1.01025 AU
	13900 May 11 18:21	$\Pi$ $\circ 0$			13905 Feb 08 20:21	0° <b>ℋ</b>	
	13900 Jun 10 21:06	$0$ $\circ$ $\odot$			13905 Mar 11 19:31	$0$ ° $\Upsilon$	
	13900 Jul 10 18:42	$0^{\circ}\Omega$			13905 Apr 11 13:03	$9^{\circ}$ 8	
min. Earth dist.	13900 Jul 25 20:27	15° <b>Ω</b> 09'49	0.98978 AU		13905 May 11 23:06	$\Pi^{\circ}$	
	13900 Aug 09 14:32	0° m/y			13905 Jun 11 01:51	0ංම	
	13900 Sep 08 12:29	0∘ <b>⊽</b>			13905 Jul 10 23:26	0° <b>U</b>	
	13900 Sep 00 12:29 13900 Oct 08 15:50	o <b>−</b> 0° <b>n</b>		min. Earth dist.	13905 Jul 26 17:48	15° <b>Ω</b> 51'45	0.98977 AU
	13900 Oct 08 13:30 13900 Nov 08 02:32	0° <b>⊼</b>		mm. Darm dist.	13905 Jul 20 17:48 13905 Aug 09 19:14	0° <b>m</b> )	3.70711 AU
					•	-	
	13900 Dec 08 20:35	5°0			13905 Sep 08 17:09	ი∘ <b>ო</b> 0∘ <b>⊽</b>	
n a + + -	13901 Jan 08 20:00	0°≈	1.01017 ***		13905 Oct 08 20:28	0° <b>M</b> 0°. <b>₹</b>	
max. Earth dist.	13901 Jan 23 19:02	14°≈26'58	1.01017 AU		13905 Nov 08 07:09	0° <b>⊼</b>	
	13901 Feb 08 21:19	0° <b>ℋ</b>			13905 Dec 09 01:14	0°ಕ	

	12006 7 00 00 12	00			12010 0 . 00 01 25	00 <b>m</b>	
	13906 Jan 09 00:42	0° <b>≈</b>			13910 Oct 09 01:37	0° <b>M</b> ₊	
max. Earth dist.	13906 Jan 21 07:26	11°≈51'54	1.01023 AU		13910 Nov 08 12:17	0° <b>∡</b> ¹	
	13906 Feb 09 02:05	0° <b>∀</b>			13910 Dec 09 06:20	0°ප	
	13906 Mar 12 01:17	<b>0°</b> Υ			13911 Jan 09 05:47	0° <b>≈</b>	
	13906 Apr 11 18:50	0°8		max. Earth dist.	13911 Jan 21 17:24	12° <b>≈</b> 03'43	1.01023 AU
	13906 May 12 04:53	$\Pi$ $^{\circ}0$			13911 Feb 09 07:09	0° <b>∀</b>	
	13906 Jun 11 07:38	$0$ $\circ$			13911 Mar 12 06:20	$0^{\circ}$ $\Upsilon$	
	13906 Jul 11 05:11	$0$ $^{\circ}\Omega$			13911 Apr 11 23:53	$0^{\circ}S$	
min. Earth dist.	13906 Jul 24 07:12	13° <b>Ω</b> 09'36	0.98973 AU		13911 May 12 09:57	$\Pi$ $^{\circ}0$	
	13906 Aug 10 00:58	0° <b>m</b> ∤			13911 Jun 11 12:43	0ංම	
	13906 Sep 08 22:52	0∘ <b>⊽</b>			13911 Jul 11 10:20	$0^{\circ}\Omega$	
	13906 Oct 09 02:12	0° <b>M</b>		min. Earth dist.	13911 Jul 26 00:36	14° <b>Ω</b> 40′53	0.98978 AU
	13906 Nov 08 12:54	0° <b>∡</b> ¹			13911 Aug 10 06:12	0° <b>m</b> )	
	13906 Dec 09 07:00	ರ°0			13911 Sep 09 04:09	0° <b>⊽</b>	
	13907 Jan 09 06:28	0° <b>≈</b>			13911 Oct 09 07:30	0° <b>M</b> .	
max. Earth dist.	13907 Jan 25 14:30	15° <b>≈</b> 46′29	1.01023 AU		13911 Nov 08 18:10	0° <b>∡</b> ¹	
	13907 Feb 09 07:49	0° <b>∀</b>			13911 Dec 09 12:10	0°రె	
	13907 Mar 12 06:59	$0^{\circ}\mathbf{\Upsilon}$			13912 Jan 09 11:32	0° <b>≈</b>	
	13907 Apr 12 00:32	0°8		max. Earth dist.	13912 Jan 25 18:13	15° <b>≈</b> 43'22	1.01015 AU
	13907 May 12 10:36	0° <b>I</b> I			13912 Feb 09 12:48	0° <b>)</b> €	
	13907 Jun 11 13:22	0ಂಣ			13912 Mar 11 11:56	$0$ ° $\Upsilon$	
	13907 Jul 11 10:56	$0^{\circ}\Omega$			13912 Apr 11 05:30	0°8	
min. Earth dist.	13907 Jul 23 14:49	12° <b>Ω</b> 13'52	0.98980 AU		13912 May 11 15:37	0°II	
	13907 Aug 10 06:46	0° m			13912 Jun 10 18:28	0°ಅ	
	13907 Sep 09 04:41	0∘ <u>⊽</u>			13912 Jul 10 16:07	$0^{\circ}\Omega$	
	13907 Oct 09 08:03	0°M		min. Earth dist.	13912 Jul 22 10:34	11°Ω50'00	0.98981 AU
	13907 Nov 08 18:46	0° <b>⊼</b> ¹		min. Darm Gige.	13912 Aug 09 12:00	0° m)	0.50501110
	13907 Dec 09 12:52	0°ਰ			13912 Sep 08 09:58	0∘ <b>⊽</b>	
	13908 Jan 09 12:21	0° <b>≈</b>			13912 Oct 08 13:18	0° <b>™</b>	
max. Earth dist.	13908 Jan 22 15:19	12°≈40'46	1.01023 AU		13912 Nov 07 23:59	0° <b>⊼</b> ¹	
max. Earth dist.	13908 Feb 09 13:41	0° <b>∀</b>	1.01023710		13912 Dec 08 18:00	ੁੰਤ	
	13908 Mar 11 12:49	0° <b>Υ</b>			13913 Jan 08 17:24	0°≈	
	13908 Apr 11 06:22	0°8		max. Earth dist.	13913 Jan 23 14:09	0 <b>~</b> 14° <b>≈</b> 21'31	1.01021 AU
	13908 May 11 16:27	0°II		max. Lartii dist.	13913 Feb 08 18:42	0° <b>\</b>	1.01021 AC
	13908 Jun 10 19:16	0°©			13913 Mar 11 17:51	0° <b>Υ</b>	
	13908 Jul 10 15:10	0°Ω			13913 Mai 11 17:31 13913 Apr 11 11:25	0°8	
min. Earth dist.	13908 Jul 10 10:33	15° <b>Ω</b> 49'19	0.98977 AU		•	0°II	
iiiii. Eartii dist.			0.98977 AU		13913 May 11 21:33 13913 Jun 11 00:23	0ಂಣ ೧.೮	
	13908 Aug 09 12:43 13908 Sep 08 10:35	0 <b>் ம</b> 0 <b>் மி</b>				0° <b>U</b>	
	•	0° <b>M</b>		min. Earth dist.	13913 Jul 10 22:01 13913 Jul 26 21:37	0 <b>δί</b> 16° <b>Ω</b> 04'51	0.00000 411
	13908 Oct 08 13:52	0° <b>⊼</b> 7		iiiii. Eartii tiist.			0.98980 AU
	13908 Nov 08 00:30				13913 Aug 09 17:51	0∘ <b>ರ</b> 0∘ <b>ಮ</b>	
	13908 Dec 08 18:32 13909 Jan 08 17:59	0° <b>ට</b>			13913 Sep 08 15:46		
E 41 E 4		0°≈	1.01010.411		13913 Oct 08 19:04	0° <b>M</b> 0° <b>∡</b> 1	
max. Earth dist.	13909 Jan 22 16:25	13°≈27'38	1.01019 AU		13913 Nov 08 05:45		
	13909 Feb 08 19:20	0° <b>ℋ</b> 0° <b>Ƴ</b>			13913 Dec 08 23:49	0°る	
	13909 Mar 11 18:30			F 4 F 4	13914 Jan 08 23:16	0°≈	1.01021.411
	13909 Apr 11 12:04	0° <b>B</b>		max. Earth dist.	13914 Jan 21 02:08	11° <b>≈</b> 42'38	1.01021 AU
	13909 May 11 22:12	0° <b>Ⅱ</b>			13914 Feb 09 00:36	0° <b>∀</b> 0° <b>Υ</b>	
	13909 Jun 11 01:03	0.ಲ			13914 Mar 11 23:45		
i. Danda diad	13909 Jul 10 22:42	0° <b>Ω</b>	0.00077 ATT		13914 Apr 11 17:17	0° <b>B</b>	
min. Earth dist.	13909 Jul 23 09:15	12° <b>Ω</b> 30'31	0.98977 AU		13914 May 12 03:22	0°II	
	13909 Aug 09 18:33	0° m/			13914 Jun 11 06:10	0ಂ <b>ಲ</b>	
	13909 Sep 08 16:26	0∘ <b>⊽</b>		: E d 1: c	13914 Jul 11 03:48	0°Ω	0.00076.444
	13909 Oct 08 19:41	0°M		min. Earth dist.	13914 Jul 24 21:55		0.98976 AU
	13909 Nov 08 06:18	0° <b>∡</b>			13914 Aug 09 23:38	0° m/y	
	13909 Dec 09 00:20	0° <b>ට</b>			13914 Sep 08 21:32	0∘ <b>亚</b>	
To all III	13910 Jan 08 23:48	0° <b>≈</b>	1.01006.411		13914 Oct 09 00:50	0°M 0°. <b>⊼</b>	
max. Earth dist.	13910 Jan 24 21:45	15°≈22'10	1.01026 AU		13914 Nov 08 11:31	0° <b>∡</b> ¹	
	13910 Feb 09 01:12	0° <b>)</b> €			13914 Dec 09 05:35	5°0	
	13910 Mar 12 00:25	$^{\circ \gamma}$		m at the	13915 Jan 09 05:03	0°≈ 15050122	1.01020 477
	13910 Apr 11 17:59	8°0		max. Earth dist.	13915 Jan 25 14:40	15°≈50'22	1.01020 AU
	13910 May 12 04:04	0° <b>Ⅱ</b>			13915 Feb 09 06:22	0° <b>)</b> €	
	13910 Jun 11 06:51	0° <b>©</b>			13915 Mar 12 05:29	0°Υ	
t in at the	13910 Jul 11 04:29	0° <b>Ω</b>	0.00002.477		13915 Apr 11 22:59	8°0	
min. Earth dist.	13910 Jul 25 15:38	14° <b>Ω</b> 33'01	0.98983 AU		13915 May 12 09:02	0° <b>Ⅱ</b>	
	13910 Aug 10 00:21	0° <b>т</b> )			13915 Jun 11 11:50	0°©	
	13910 Sep 08 22:17	0∘ <b>ಹ</b>			13915 Jul 11 09:28	$0$ ° $\Omega$	

: E 4 1:4	12015 1 1 22 02 42	110 0 40122	0.00002 411		12020 M 11 12 52	οο <b>π</b>	
min. Earth dist.	13915 Jul 23 03:43		0.98983 AU		13920 May 11 13:53	0°II	
	13915 Aug 10 05:21	0° <b>m</b> )			13920 Jun 10 16:46	0° <b>©</b>	
	13915 Sep 09 03:19	0∘ <b>亚</b>		i Datis	13920 Jul 10 14:26	0°N	0.00070.441
	13915 Oct 09 06:39	0° <b>M</b> ○		min. Earth dist.	13920 Jul 22 21:35	12° <b>Ω</b> 21'58	0.98978 AU
	13915 Nov 08 17:21	0° <b>∡</b> ¹			13920 Aug 09 10:16	0° <b>m</b> )	
	13915 Dec 09 11:25	0° <b>ප</b>			13920 Sep 08 08:08	0° <b>∞</b>	
	13916 Jan 09 10:53	0° <b>≈</b>			13920 Oct 08 11:22	0° <b>M</b> -	
max. Earth dist.	13916 Jan 23 02:41	13°≈11'42	1.01023 AU		13920 Nov 07 21:57	0° <b>∡</b> ¹	
	13916 Feb 09 12:13	0° <b>∀</b>			13920 Dec 08 15:56	0°ಕ	
	13916 Mar 11 11:22	0° <b>Ƴ</b>			13921 Jan 08 15:21	0° <b>≈</b>	
	13916 Apr 11 04:52	0°B		max. Earth dist.	13921 Jan 24 03:15	14° <b>≈</b> 58′01	1.01024 AU
	13916 May 11 14:55	$\Pi$ °0			13921 Feb 08 16:42	0° <b>∀</b>	
	13916 Jun 10 17:43	0ಂಣ			13921 Mar 11 15:55	$0^{\circ}$ Y	
	13916 Jul 10 15:21	$0^{\circ}\Omega$			13921 Apr 11 09:32	$0$ $\circ$ 8	
min. Earth dist.	13916 Jul 26 12:55	15° <b>Ω</b> 59'42	0.98980 AU		13921 May 11 19:43	$\Pi$ °0	
	13916 Aug 09 11:13	0° <b>m</b> )			13921 Jun 10 22:36	0ంత	
	13916 Sep 08 09:08	0∘ <b>⊽</b>			13921 Jul 10 20:16	$0^{\circ}\Omega$	
	13916 Oct 08 12:26	$0^{\circ}$ M		min. Earth dist.	13921 Jul 26 21:46	16° <b>Ω</b> 09'35	0.98981 AU
	13916 Nov 07 23:03	0° <b>∡</b> ¹			13921 Aug 09 16:06	0° <b>m</b> )	
	13916 Dec 08 17:04	0°ප			13921 Sep 08 13:57	0° <b>∿</b>	
	13917 Jan 08 16:29	0° <b>≈</b>			13921 Oct 08 17:10	0° <b>M</b>	
max. Earth dist.	13917 Jan 21 19:47	12° <b>≈</b> 41'31	1.01020 AU		13921 Nov 08 03:43	0° <b>∡</b> ¹	
	13917 Feb 08 17:50	0° <b>)</b> €			13921 Dec 08 21:42	0°ප	
	13917 Mar 11 17:02	$0^{\circ}$ Y			13922 Jan 08 21:08	0° <b>≈</b>	
	13917 Apr 11 10:36	$9^{\circ}$ 8		max. Earth dist.	13922 Jan 21 11:44	12° <b>≈</b> 10′57	1.01024 AU
	13917 May 11 20:42	$\Pi^{\circ}0$			13922 Feb 08 22:30	0° <b>∀</b>	
	13917 Jun 10 23:30	0ංම			13922 Mar 11 21:44	$0$ ° $\Upsilon$	
	13917 Jul 10 21:06	$0^{\circ}\Omega$			13922 Apr 11 15:21	$_{0\circ}$ 8	
min. Earth dist.	13917 Jul 23 14:32	12° <b>Ω</b> 47'56	0.98975 AU		13922 May 12 01:30	$\Pi^{\circ}$	
	13917 Aug 09 16:56	0° <b>m</b> )			13922 Jun 11 04:20	$0$ $\circ$ $\odot$	
	13917 Sep 08 14:49	0∘ <b>⊽</b>			13922 Jul 11 01:59	$0^{\circ}\Omega$	
	13917 Oct 08 18:06	0°M₊		min. Earth dist.	13922 Jul 25 11:15	14° <b>Ω</b> 28'13	0.98977 AU
	13917 Nov 08 04:43	0° <b>∡</b> ¹			13922 Aug 09 21:50	0° <b>m</b> y	
	13917 Dec 08 22:45	0°ಕ			13922 Sep 08 19:43	0∘ <b>⊽</b>	
	13918 Jan 08 22:12	0° <b>≈</b>			13922 Oct 08 22:58	0° <b>M</b>	
max. Earth dist.	13918 Jan 25 07:42	15° <b>≈</b> 50′01	1.01025 AU		13922 Nov 08 09:32	0° <b>∡</b> ¹	
	13918 Feb 08 23:35	0° <b>∀</b>			13922 Dec 09 03:29	0°ರ	
	13918 Mar 11 22:49	$0^{\circ}$ Y			13923 Jan 09 02:52	0° <b>≈</b>	
	13918 Apr 11 16:25	$9^{\circ}$ 8		max. Earth dist.	13923 Jan 26 00:18	16° <b>≈</b> 18'55	1.01019 AU
	13918 May 12 02:30	$\Pi^{\circ}0$			13923 Feb 09 04:11	0° <b>∀</b>	
	13918 Jun 11 05:16	0ංම			13923 Mar 12 03:21	$0$ ° $\Upsilon$	
	13918 Jul 11 02:50	$0^{\circ}\Omega$			13923 Apr 11 20:57	$8^{\circ}$ 0	
min. Earth dist.	13918 Jul 24 09:13	13° <b>Ω</b> 20'38	0.98979 AU		13923 May 12 07:05	$\Pi^{\circ}0$	
	13918 Aug 09 22:38	0° <b>m</b> )			13923 Jun 11 09:56	0°€	
	13918 Sep 08 20:31	0∘ <b>亚</b>			13923 Jul 11 07:36	$0^{\circ}\Omega$	
	13918 Oct 08 23:50	0°M		min. Earth dist.	13923 Jul 23 02:55	11° <b>Ω</b> 52'10	0.98983 AU
	13918 Nov 08 10:31	0° <b>∡</b> ¹			13923 Aug 10 03:30	0° <b>m</b> )	
	13918 Dec 09 04:36	ರ∘ರ			13923 Sep 09 01:27	0∘ <b>ত</b>	
	13919 Jan 09 04:04	0° <b>≈</b>			13923 Oct 09 04:46	0° <b>M</b> .	
max. Earth dist.	13919 Jan 22 00:34	12° <b>≈</b> 25′09	1.01025 AU		13923 Nov 08 15:23	0° <b>∡</b> ¹	
	13919 Feb 09 05:27	0° <b>)</b> €			13923 Dec 09 09:22	0°ප	
	13919 Mar 12 04:39	$0^{\circ}$ Y			13924 Jan 09 08:44	0° <b>≈</b>	
	13919 Apr 11 22:14	$9^{\circ}$ 8		max. Earth dist.	13924 Jan 23 20:02	13° <b>≈</b> 58'48	1.01020 AU
	13919 May 12 08:21	$\Pi^{\circ}0$			13924 Feb 09 10:01	0° <b>∀</b>	
	13919 Jun 11 11:08	0ಂಣ			13924 Mar 11 09:11	$0$ ° $\mathbf{\Upsilon}$	
	13919 Jul 11 08:43	$0^{\circ}\Omega$			13924 Apr 11 02:47	$8^{\circ}$ 0	
min. Earth dist.	13919 Jul 26 14:17	15° <b>Ω</b> 19'29	0.98974 AU		13924 May 11 12:56	$\Pi^{\circ}$	
	13919 Aug 10 04:30	0° <b>m</b> )			13924 Jun 10 15:49	0ංම	
	13919 Sep 09 02:22	0∘ <b>ত</b>			13924 Jul 10 13:30	$0^{\circ}\Omega$	
	13919 Oct 09 05:38	0°M₊		min. Earth dist.	13924 Jul 26 20:24	16° <b>£</b> 23′10	0.98981 AU
	13919 Nov 08 16:16	0° <b>∡</b> ¹			13924 Aug 09 09:22	0° <b>m</b> ∕	
	13919 Dec 09 10:16	ರ°0			13924 Sep 08 07:17	0∘ <b>⊽</b>	
	13920 Jan 09 09:40	0° <b>≈</b>			13924 Oct 08 10:32	0° <b>M</b>	
max. Earth dist.	13920 Jan 24 20:27	14° <b>≈</b> 55'23	1.01017 AU		13924 Nov 07 21:08	0° <b>∡</b> ¹	
	13920 Feb 09 10:58	0° <b>)</b>			13924 Dec 08 15:05	ರ∘ರ	
	13920 Mar 11 10:08	$0^{\circ}$ Y			13925 Jan 08 14:26	0° <b>≈</b>	
	13920 Apr 11 03:44	0°8		max. Earth dist.	13925 Jan 21 09:09	12° <b>≈</b> 20'57	1.01016 AU
	- -						

	13925 Feb 08 15:43 13925 Mar 11 14:53	0° <b>ℋ</b> 0° <b>Ƴ</b>			13929 Dec 08 20:03 13930 Jan 08 19:29	0°⋜ š0	
	13925 Apr 11 08:30	0°8		max. Earth dist.	13930 Jan 21 16:28		1.01024 AU
	13925 May 11 18:41	0° <b>I</b> I			13930 Feb 08 20:52	0° <b>∀</b>	
	13925 Jun 10 21:35	0ಂತಾ			13930 Mar 11 20:06	$0^{\circ}$ Y	
	13925 Jul 10 19:16	$0^{\circ}\Omega$			13930 Apr 11 13:45	$0^{\circ}S$	
min. Earth dist.	13925 Jul 24 06:53	13° <b>£</b> 33'38	0.98977 AU		13930 May 11 23:54	$\Pi$ °0	
	13925 Aug 09 15:08	0° <b>m</b>			13930 Jun 11 02:45	0ංම	
	13925 Sep 08 13:00	0∘ <b>⊽</b>			13930 Jul 11 00:21	$0^{\circ}\Omega$	
	13925 Oct 08 16:15	0° <b>M</b> ○		min. Earth dist.	13930 Jul 25 20:13	14° <b>Ω</b> 54'59	0.98974 AU
	13925 Nov 08 02:50	0°る			13930 Aug 09 20:09	0 <b>்⊽</b> 0 <b>்ம்</b>	
	13925 Dec 08 20:49 13926 Jan 08 20:13	0°≈			13930 Sep 08 18:01 13930 Oct 08 21:16	0° <b>™</b>	
max. Earth dist.	13926 Jan 25 13:35	0 <b>∞</b> 16° <b>≈</b> 09'03	1.01021 AU		13930 Oct 08 21:10 13930 Nov 08 07:53	0° <b>∡</b> 7	
max. Lattii dist.	13926 Feb 08 21:32	0° <b>∀</b>	1.01021710		13930 Dec 09 01:53	0°ਤ	
	13926 Mar 11 20:43	0°Υ			13931 Jan 09 01:17	0° <b>≈</b>	
	13926 Apr 11 14:19	0°8		max. Earth dist.	13931 Jan 25 14:30	15° <b>≈</b> 59'05	1.01019 AU
	13926 May 12 00:27	$\Pi^{\circ}0$			13931 Feb 09 02:36	0° <b>)</b>	
	13926 Jun 11 03:19	0ංම			13931 Mar 12 01:48	$0^{\circ}$ Y	
	13926 Jul 11 00:59	$0^{\circ}\Omega$			13931 Apr 11 19:25	0°8	
min. Earth dist.	13926 Jul 23 20:06	12° <b>Ω</b> 52'10	0.98983 AU		13931 May 12 05:34	0°Щ	
	13926 Aug 09 20:50	0° <b>m</b> )			13931 Jun 11 08:27	0°©	
	13926 Sep 08 18:45	0∘ <b>⊽</b>		. E 4 E 4	13931 Jul 11 06:06	0°Ω	0.00070 ATT
	13926 Oct 08 22:02 13926 Nov 08 08:40	0° <b>M</b> 0° <b>∡</b> 7		min. Earth dist.	13931 Jul 23 08:35 13931 Aug 10 01:56	0° <b>m</b> )	0.98978 AU
	13926 Dec 09 02:42	0°る			13931 Aug 10 01:30 13931 Sep 08 23:49	0∘ <b>ت</b> المار	
	13927 Jan 09 02:09	0° <b>≈</b>			13931 Oct 09 03:05	0° <b>™</b>	
max. Earth dist.	13927 Jan 22 09:10	12° <b>≈</b> 50'33	1.01023 AU		13931 Nov 08 13:42	0° <b>∡</b> 7	
	13927 Feb 09 03:30	0° <b>∀</b>			13931 Dec 09 07:42	ರ∘ರ	
	13927 Mar 12 02:40	$0^{\circ}\mathbf{\Upsilon}$			13932 Jan 09 07:07	0° <b>≈</b>	
	13927 Apr 11 20:14	$9^{\circ}$ 8		max. Earth dist.	13932 Jan 24 06:02	14° <b>≈</b> 26'45	1.01023 AU
	13927 May 12 06:20	$\Pi^{\circ}0$			13932 Feb 09 08:27	0° <b>∀</b>	
	13927 Jun 11 09:11	0°9			13932 Mar 11 07:39	0° <b>Υ</b>	
i Ballia	13927 Jul 11 06:50	0°N	0.00000 441		13932 Apr 11 01:17	0°B	
min. Earth dist.	13927 Jul 27 00:03 13927 Aug 10 02:43	15° <b>Ω</b> 48'42	0.98980 AU		13932 May 11 11:29 13932 Jun 10 14:24	0° <b>Ⅱ</b> 0° <b>©</b>	
	13927 Aug 10 02:43 13927 Sep 09 00:39	0 <b>்⊽</b> 0 <b>்ம்</b>			13932 Jul 10 14:24 13932 Jul 10 12:05	0° <b>U</b>	
	13927 Oct 09 03:56	o <u>−</u> o∘n∟		min. Earth dist.	13932 Jul 27 02:27	16° <b>Ω</b> 41'57	0.98980 AU
	13927 Nov 08 14:31	0° <b>⊼</b> ″		mm. Bartii dist.	13932 Jul 27 02:27 13932 Aug 09 07:56	0° m)	0.70700710
	13927 Dec 09 08:29	0°ರ			13932 Sep 08 05:46	0∘ <u>⊽</u>	
	13928 Jan 09 07:51	0° <b>≈</b>			13932 Oct 08 08:57	0° <b>M</b>	
max. Earth dist.	13928 Jan 23 15:13	13° <b>≈</b> 49′16	1.01015 AU		13932 Nov 07 19:28	0° <b>∡</b> ⊓	
	13928 Feb 09 09:09	0° <b>∀</b>			13932 Dec 08 13:25	0°ಕ	
	13928 Mar 11 08:18	0° <b>Υ</b>			13933 Jan 08 12:49	0° <b>≈</b>	
	13928 Apr 11 01:52	0° <b>B</b>		max. Earth dist.	13933 Jan 21 05:57	12°≈17'05	1.01021 AU
	13928 May 11 12:00 13928 Jun 10 14:53	0°© ∏°0			13933 Feb 08 14:10 13933 Mar 11 13:24	0° <b>ℋ</b> 0° <b>Ƴ</b>	
	13928 Jul 10 12:35	0° <b>U</b> 0 €3			13933 Mai 11 13.24 13933 Apr 11 07:03	0°8	
min. Earth dist.	13928 Jul 23 00:42	12° <b>Ω</b> 34'26	0.98981 AU		13933 May 11 17:16	0°II	
	13928 Aug 09 08:29	0° m/y			13933 Jun 10 20:12	0°ಅ	
	13928 Sep 08 06:25	0∘ <u>⊽</u>			13933 Jul 10 17:55	$0^{\circ}\Omega$	
	13928 Oct 08 09:41	0°M		min. Earth dist.	13933 Jul 24 21:17	14° <b>Ω</b> 13'18	0.98977 AU
	13928 Nov 07 20:16	0° <b>∡</b> ¹			13933 Aug 09 13:46	0° <b>™</b>	
	13928 Dec 08 14:14	0°₹			13933 Sep 08 11:37	0∘ <b>⊽</b>	
	13929 Jan 08 13:37	0° <b>≈</b>			13933 Oct 08 14:47	0° <b>M</b> -	
max. Earth dist.	13929 Jan 24 15:30	15°≈31'45	1.01022 AU		13933 Nov 08 01:16	0° <b>∡</b> ¹	
	13929 Feb 08 14:57	0° <b>∀</b> 0° <b>Υ</b>			13933 Dec 08 19:11	5°0 0°20	
	13929 Mar 11 14:10 13929 Apr 11 07:48	0 <sub>0</sub> გ		max. Earth dist.	13934 Jan 08 18:34 13934 Jan 25 23:28	0° <b>≈</b> 16° <b>≈</b> 36'53	1.01023 AU
	13929 Apr 11 07.48 13929 May 11 17:58	0°II		max. Daruf dist.	13934 Jan 23 23:28 13934 Feb 08 19:56	0° <b>∺</b>	1.01023 AU
	13929 Jun 10 20:49	0°©			13934 Mar 11 19:12	0° <b>Υ</b>	
	13929 Jul 10 18:28	0°N			13934 Apr 11 12:51	0°8	
min. Earth dist.	13929 Jul 25 17:46	15° <b>Ω</b> 03'37	0.98981 AU		13934 May 11 23:02	$\Pi^{\circ}0$	
	13929 Aug 09 14:18	0° <b>m</b>			13934 Jun 11 01:55	0°®	
	13929 Sep 08 12:11	0∘ <b>⊽</b>			13934 Jul 10 23:36	$0$ ° $\Omega$	
	13929 Oct 08 15:27	0°M 0°. <b>₹</b>		min. Earth dist.	13934 Jul 23 07:59		0.98982 AU
	13929 Nov 08 02:03	0° <b>∡</b> 7			13934 Aug 09 19:28	0° <b>m</b> )	

	13934 Sep 08 17:22 13934 Oct 08 20:36 13934 Nov 08 07:09 13934 Dec 09 01:06 13935 Jan 09 00:29	0°™ 0°₹ 0°≈ 0°≈		min. Earth dist.	13939 Jul 11 04:17 13939 Jul 23 14:18 13939 Aug 10 00:11 13939 Sep 08 22:06 13939 Oct 09 01:21	0° <b>™</b> 0° <b>™</b>	0.98982 AU
max. Earth dist.	13935 Jan 23 03:11 13935 Feb 09 01:49 13935 Mar 12 01:04 13935 Apr 11 18:43 13935 May 12 04:54 13935 Jun 11 07:47	13°≈38'03 0°∀ 0°Y 0°B 0°I 0°©	1.01023 AU	max. Earth dist.	13939 Nov 08 11:54 13939 Dec 09 05:51 13940 Jan 09 05:12 13940 Jan 24 18:22 13940 Feb 09 06:31 13940 Mar 11 05:42	0°⊀ 0°⋜ 0°≈ 15°≈01'08 0°₩ 0°Υ	1.01021 AU
min. Earth dist.	13935 Jul 11 05:27 13935 Jul 27 07:55 13935 Aug 10 01:19 13935 Sep 08 23:14 13935 Oct 09 02:29	0° <b>Ω</b> 16° <b>Ω</b> 12'01 0° <b>ኮ</b> 0° <b>፲</b> 0° <b>፲</b> 0° <b>፲</b>	0.98981 AU	min. Earth dist.	13940 Apr 10 23:19 13940 May 11 09:29 13940 Jun 10 12:24 13940 Jul 10 10:07 13940 Jul 26 16:14	0° <b>୪</b> 0°Ⅲ 0°ᢒ 0°Ω 16°Ω21'07	0.98984 AU
max. Earth dist.	13935 Nov 08 13:01 13935 Dec 09 06:55 13936 Jan 09 06:12 13936 Jan 23 01:54 13936 Feb 09 07:27	0°♂ 0°♂ 0°≈ 13°≈21'15	1.01013 AU		13940 Aug 09 06:00 13940 Sep 08 03:53 13940 Oct 08 07:06 13940 Nov 07 17:37 13940 Dec 08 11:31	0°m 0°M 0°メ 0°ざ	
	13936 Mar 11 06:37 13936 Apr 11 00:16 13936 May 11 10:30 13936 Jun 10 13:27	0°© 0°∏ 0°Y 0°Y		max. Earth dist.	13941 Jan 08 10:52 13941 Jan 21 09:27 13941 Feb 08 12:11 13941 Mar 11 11:25	0°≈ 12°≈30'16 0°¥ 0°Υ	1.01021 AU
min. Earth dist.	13936 Jul 10 11:11 13936 Jul 23 13:54 13936 Aug 09 07:05 13936 Sep 08 04:58 13936 Oct 08 08:12	0° <i>Q</i> 13° <i>Q</i> 11'10 0° <i>I</i> 0° <u>£</u> 0° <i>I</i> L	0.98980 AU	min. Earth dist.	13941 Apr 11 05:06 13941 May 11 15:19 13941 Jun 10 18:13 13941 Jul 10 15:54 13941 Jul 25 05:02	0° <b>8</b> 0°Ⅲ 0°ᢒ 0°Ω 14°Ω37'58	0.98976 AU
max. Earth dist.	13936 Nov 07 18:43 13936 Dec 08 12:37 13937 Jan 08 11:56 13937 Jan 25 04:19 13937 Feb 08 13:12	0°♂ 0°♂ 0°≈ 16°≈06'50 0°₩	1.01018 AU		13941 Aug 09 11:45 13941 Sep 08 09:36 13941 Oct 08 12:48 13941 Nov 07 23:19 13941 Dec 08 17:13	0°공 0°재 0°요 0°m	
	13937 Mar 11 12:23 13937 Apr 11 06:03 13937 May 11 16:18 13937 Jun 10 19:14	0°© 0°∏ 0°Y 0°Y		max. Earth dist.	13942 Jan 08 16:34 13942 Jan 26 00:05 13942 Feb 08 17:54 13942 Mar 11 17:09	0°≈ 16°≈43'14 0°¥ 0°Υ	1.01021 AU
min. Earth dist.	13937 Jul 10 16:57 13937 Jul 25 03:03 13937 Aug 09 12:48 13937 Sep 08 10:39 13937 Oct 08 13:51	0° N 14° N30'19 0° M 0° Ω 0° M	0.98983 AU	min. Earth dist.	13942 Apr 11 10:50 13942 May 11 21:02 13942 Jun 10 23:55 13942 Jul 10 21:34 13942 Jul 23 01:52	0° <b>୪</b> 0°II 0°ତ 0° <i>೧</i> 12° <i>೧</i> 14'47	0.98979 AU
max. Earth dist.	13937 Nov 08 00:24 13937 Dec 08 18:21 13938 Jan 08 17:45 13938 Jan 21 23:23 13938 Feb 08 19:04	0°ダ 0°る 0°≈ 12°≈47'17 0°¥	1.01022 AU		13942 Aug 09 17:24 13942 Sep 08 15:15 13942 Oct 08 18:29 13942 Nov 08 05:04 13942 Dec 08 23:02	0°₽ 0°₩ 0°₽ 0°m	
	13938 Mar 11 18:16 13938 Apr 11 11:54 13938 May 11 22:06 13938 Jun 11 01:01	0°© 0°∏ 0°Y 0°Y		max. Earth dist.	13943 Jan 08 22:25 13943 Jan 23 13:21 13943 Feb 08 23:46 13943 Mar 11 23:00	0°≈ 14°≈07'30 0°¥ 0°Υ	1.01024 AU
min. Earth dist.	13938 Jul 10 22:43 13938 Jul 26 11:11 13938 Aug 09 18:34 13938 Sep 08 16:26 13938 Oct 08 19:39	0° N 15° N36'45 0° M 0° Ω 0° M	0.98978 AU	min. Earth dist.	13943 Apr 11 16:41 13943 May 12 02:55 13943 Jun 11 05:50 13943 Jul 11 03:31 13943 Jul 27 15:20	0° <b>8</b> 0°Ⅲ 0°ॐ 0°Ω 16°Ω35'36	0.98979 AU
max. Earth dist.	13938 Nov 08 06:12 13938 Dec 09 00:08 13939 Jan 08 23:30 13939 Jan 24 17:13 13939 Feb 09 00:46	0°ダ 0°る 0°≈ 15°≈12'10 0°¥	1.01015 AU		13943 Aug 09 23:21 13943 Sep 08 21:12 13943 Oct 09 00:23 13943 Nov 08 10:54 13943 Dec 09 04:49	0°₹ 0°™ 0°™ 0°™	
	13939 Mar 11 23:55 13939 Apr 11 17:30 13939 May 12 03:39 13939 Jun 11 06:33	0.02 0.Д 0.Д		max. Earth dist.	13944 Jan 09 04:08 13944 Jan 22 06:07 13944 Feb 09 05:25 13944 Mar 11 04:36	0°≈ 12°≈38'30 0°₩ 0°Υ	1.01016 AU

	10050 ) 05 00 50	00.7			12050 1 00 1115	000	
	13953 Nov 07 20:53	0°⊀¹			13958 Aug 09 14:15	0° <b>m</b> )	
	13953 Dec 08 14:46	5°0			13958 Sep 08 12:07	0∘ <b>亚</b>	
E 4 E 4	13954 Jan 08 14:07	0° <b>≈</b>	1 01004 444		13958 Oct 08 15:17	0°M	
max. Earth dist.	13954 Jan 23 00:00	13°≈55'25	1.01024 AU		13958 Nov 08 01:44	0° <b>∡</b> ¹	
	13954 Feb 08 15:28	0° <b>∀</b>			13958 Dec 08 19:34	5°0	
	13954 Mar 11 14:46	0° <b>Υ</b>			13959 Jan 08 18:51	0° <b>≈</b>	
	13954 Apr 11 08:31	0°B		max. Earth dist.	13959 Jan 24 17:33		1.01021 AU
	13954 May 11 18:48	Π°0			13959 Feb 08 20:09	0° <b>)</b> €	
	13954 Jun 10 21:45	0ංම			13959 Mar 11 19:24	0° <b>Υ</b>	
	13954 Jul 10 19:27	$0$ $\circ$ $\Omega$			13959 Apr 11 13:09	0° <b>8</b>	
min. Earth dist.	13954 Jul 27 05:31	16° <b>Ω</b> 31'10	0.98977 AU		13959 May 11 23:27	0°II	
	13954 Aug 09 15:16	0° mp			13959 Jun 11 02:27	0°9	
	13954 Sep 08 13:05	0∘ <b>⊽</b>			13959 Jul 11 00:12	$0$ $\circ$ $\Omega$	
	13954 Oct 08 16:14	0° <b>M</b> ₊		min. Earth dist.	13959 Jul 27 11:14		0.98985 AU
	13954 Nov 08 02:43	0° <b>∡</b> ¹			13959 Aug 09 20:06	0° <b>m</b> )	
	13954 Dec 08 20:36	0°る			13959 Sep 08 17:59	0∘ <b>⊽</b>	
	13955 Jan 08 19:55	0° <b>≈</b>			13959 Oct 08 21:10	0° <b>M</b> ₊	
max. Earth dist.	13955 Jan 22 16:55	13° <b>≈</b> 24'23	1.01015 AU		13959 Nov 08 07:36	0° <b>∡</b> ¹	
	13955 Feb 08 21:11	0° <b>)</b>			13959 Dec 09 01:23	6°5	
	13955 Mar 11 20:24	0° <b>Υ</b>			13960 Jan 09 00:37	0° <b>≈</b>	
	13955 Apr 11 14:05	0° <b>8</b>		max. Earth dist.	13960 Jan 22 07:13	12° <b>≈</b> 49'46	1.01014 AU
	13955 May 12 00:22	Π°0			13960 Feb 09 01:51	0° <b>)</b> €	
	13955 Jun 11 03:22	0°©			13960 Mar 11 01:03	0° <b>Υ</b>	
	13955 Jul 11 01:06	0°N	0.00050.444		13960 Apr 10 18:46	0° <b>B</b>	
min. Earth dist.	13955 Jul 24 11:11	13° <b>Ω</b> 29'43	0.98978 AU		13960 May 11 05:07	0°II	
	13955 Aug 09 20:58	0° <b>m</b> )			13960 Jun 10 08:10	0° <b>©</b>	
	13955 Sep 08 18:48	0∘ <b>™</b>		i. Fauth diat	13960 Jul 10 05:58	0°Ω	0.00001 ATT
	13955 Oct 08 21:58 13955 Nov 08 08:26	0° <b>M</b> 0° <b>∡</b> 7		min. Earth dist.	13960 Jul 25 03:40 13960 Aug 09 01:53	14° <b>Ω</b> 59'21 0° <b>m</b>	0.98981 AU
	13955 Dec 09 02:18	0° <b>ਠ</b>			13960 Sep 07 23:45	0∘ <b>⊽</b>	
	13956 Jan 09 01:37	0°≈			13960 Oct 08 02:53	0° <b>™</b>	
max. Earth dist.	13956 Jan 25 18:30	0 <b>~</b> 16° <b>≈</b> 08'02	1.01019 AU		13960 Nov 07 13:18	0° <b>⊼</b> ″	
max. Earth dist.	13956 Feb 09 02:54	0° <b>₩</b>	1.01017710		13960 Dec 08 07:05	∘ੰਤ	
	13956 Mar 11 02:07	0° <b>Υ</b>			13961 Jan 08 06:20	0° <b>≈</b>	
	13956 Apr 10 19:50	0°8		max. Earth dist.	13961 Jan 25 22:19	17° <b>≈</b> 03'49	1.01014 AU
	13956 May 11 06:09	0°II			13961 Feb 08 07:34	0° <b>)</b> €	
	13956 Jun 10 09:11	0°ಅ			13961 Mar 11 06:47	0° <b>Υ</b>	
	13956 Jul 10 06:58	$0^{\circ}\Omega$			13961 Apr 11 00:31	0°8	
min. Earth dist.	13956 Jul 25 14:25		0.98985 AU		13961 May 11 10:51	0°II	
	13956 Aug 09 02:51	0° m/p			13961 Jun 10 13:54	0ංම	
	13956 Sep 08 00:39	0∘ <b>⊽</b>			13961 Jul 10 11:40	$0^{\circ}\Omega$	
	13956 Oct 08 03:45	0° <b>M</b> .		min. Earth dist.	13961 Jul 23 06:57	12° <b>Ω</b> 52′23	0.98983 AU
	13956 Nov 07 14:09	0° <b>∡¹</b>			13961 Aug 09 07:33	0° <b>m</b> )	
	13956 Dec 08 07:58	0°ಕ			13961 Sep 08 05:22	0∘ <b>ত</b>	
	13957 Jan 08 07:17	0° <b>≈</b>			13961 Oct 08 08:30	0°M₊	
max. Earth dist.	13957 Jan 22 01:32	13° <b>≈</b> 17'45	1.01022 AU		13961 Nov 07 18:58	0° <b>∡</b> ¹	
	13957 Feb 08 08:37	0° <b>∀</b>			13961 Dec 08 12:49	0°ප	
	13957 Mar 11 07:54	$0^{\circ}$ Y			13962 Jan 08 12:09	0°≈	
	13957 Apr 11 01:38	$0^{\circ}S$		max. Earth dist.	13962 Jan 23 09:47	14° <b>≈</b> 23'45	1.01022 AU
	13957 May 11 11:58	$\Pi$ $^{\circ}0$			13962 Feb 08 13:28	0° <b>∀</b>	
	13957 Jun 10 15:00	0ಂಣ			13962 Mar 11 12:43	$0^{\circ}$ Y	
	13957 Jul 10 12:48	$0$ $\circ$ $\Omega$			13962 Apr 11 06:27	0° <b>8</b>	
min. Earth dist.	13957 Jul 26 09:59		0.98980 AU		13962 May 11 16:45	$\Pi$ °0	
	13957 Aug 09 08:41	0° <b>m</b> )			13962 Jun 10 19:46	0ංම	
	13957 Sep 08 06:30	0∘ <b>⊽</b>			13962 Jul 10 17:32	0°N	
	13957 Oct 08 09:35	0° <b>M</b> ○		min. Earth dist.	13962 Jul 27 12:39	16° <b>Ω</b> 53'50	0.98982 AU
	13957 Nov 07 19:58	0° <b>∡</b> ¹			13962 Aug 09 13:25	0° <b>m</b> )	
	13957 Dec 08 13:45	5°0			13962 Sep 08 11:15	0∘ <b>™</b>	
may Earth 1:-4	13958 Jan 08 13:02	0°≈ 16°0023'21	1 01010 411		13962 Oct 08 14:24	0° <b>M</b> 0° <b>∡</b> 7	
max. Earth dist.	13958 Jan 25 12:15	16°≈23'21 0° <b>米</b>	1.01018 AU		13962 Nov 08 00:51	0°る	
	13958 Feb 08 14:21	0° <del>\</del> 0° <b>Υ</b>			13962 Dec 08 18:42	o°e ⊗°e	
	13958 Mar 11 13:37 13958 Apr 11 07:20	0.8 0.1		max. Earth dist.	13963 Jan 08 18:00 13963 Jan 21 22:10	0°≈ 12°≈43'48	1.01015 AU
	13958 Apr 11 07.20	0°II		max. Earth tist.	13963 Jan 21 22:10 13963 Feb 08 19:16	12 <b>≈</b> 43 48 0° <b>)</b> €	1.01013 AU
	13958 Jun 10 20:36	0°©			13963 Mar 11 18:27	0° <b>Υ</b>	
	13958 Jul 10 18:21	0° <b>U</b>			13963 Apr 11 12:07	0°8	
min. Earth dist.	13958 Jul 23 12:45	_	0.98982 AU		13963 May 11 22:23	0°II	
Zartii dist.	15,500 Jul 25 12.45	12 000011	3.5050 <b>2</b> 110		15,05 may 11 22.25	Ÿ <b></b>	

	120(2 ) 11 01 22	006			120(0.14 10.22.24	0000	
	13963 Jun 11 01:23	0°Ω 0°©			13968 Mar 10 23:24	0°Ƴ	
min Earth diat	13963 Jul 10 23:10	13° <b>Ω</b> 55'20	0.00002 ATT		13968 Apr 10 17:11	0°Ⅱ 0°8	
min. Earth dist.	13963 Jul 24 19:26 13963 Aug 09 19:06	0° m)	0.98982 AU		13968 May 11 03:35 13968 Jun 10 06:42	0ಂಣ ೧.π	
	13963 Sep 08 16:59	0∘ <b>⊽</b>			13968 Jul 10 04:32	0° <b>U</b>	
	13963 Oct 08 20:09	0° <b>™</b>		min. Earth dist.	13968 Jul 25 19:58	15° <b>Ω</b> 44'00	0.98980 AU
	13963 Nov 08 06:35	0° <b>⊼</b> ″		mm. Earth dist.	13968 Aug 09 00:27	0° m)	0.70700710
	13963 Dec 09 00:25	°ਤ ਹ°ਤ			13968 Sep 07 22:15	0∘ <b>⊽</b>	
	13964 Jan 08 23:42	0° <b>≈</b>			13968 Oct 08 01:18	0° <b>M</b>	
max. Earth dist.	13964 Jan 26 03:51	16° <b>≈</b> 35'11	1.01018 AU		13968 Nov 07 11:37	0° <b>∡</b> ¹	
	13964 Feb 09 00:59	0° <b>)</b>			13968 Dec 08 05:21	ರ°0	
	13964 Mar 11 00:13	$0^{\circ}$ $\Upsilon$			13969 Jan 08 04:35	0° <b>≈</b>	
	13964 Apr 10 17:56	$9^{\circ}$ 8		max. Earth dist.	13969 Jan 25 23:50	17° <b>≈</b> 11'39	1.01016 AU
	13964 May 11 04:14	$\Pi$ °0			13969 Feb 08 05:53	0° <b>ℋ</b>	
	13964 Jun 10 07:15	0ංම			13969 Mar 11 05:10	$0^{\circ}\mathbf{\Upsilon}$	
	13964 Jul 10 05:01	$0$ $\circ$ $\Omega$			13969 Apr 10 22:58	0° <b>8</b>	
min. Earth dist.	13964 Jul 23 20:21	13° <b>Ω</b> 42'56	0.98985 AU		13969 May 11 09:21	0°Щ	
	13964 Aug 09 00:55	0° m/y			13969 Jun 10 12:26	0° <b>©</b>	
	13964 Sep 07 22:45	0∘ <b>ル</b> 0∘ಹ		min. Earth dist.	13969 Jul 10 10:15 13969 Jul 23 10:14	0° <b>Ω</b> 13° <b>Ω</b> 04'10	0.98983 AU
	13964 Oct 08 01:53 13964 Nov 07 12:18	0° <b>⊼</b> 7		IIIII. Eartii tist.	13969 Jul 23 10.14 13969 Aug 09 06:09	0° <b>m</b> )	0.96963 AU
	13964 Dec 08 06:07	0°ਤ			13969 Sep 08 03:58	0∘ <b>ऌ</b> ० ाक्र	
	13965 Jan 08 05:26	0° <b>≈</b>			13969 Oct 08 07:02	0° <b>™</b>	
max. Earth dist.	13965 Jan 22 11:17	13° <b>≈</b> 45'45	1.01022 AU		13969 Nov 07 17:23	0° <b>∡</b> 7	
	13965 Feb 08 06:46	0° <b>∀</b>			13969 Dec 08 11:08	0°ರ	
	13965 Mar 11 06:04	$0^{\circ}$ Y			13970 Jan 08 10:25	0° <b>≈</b>	
	13965 Apr 10 23:52	$0^{\circ}$ 8		max. Earth dist.	13970 Jan 24 03:53	15° <b>≈</b> 11'35	1.01022 AU
	13965 May 11 10:12	$\Pi$ °0			13970 Feb 08 11:45	0° <b>)</b>	
	13965 Jun 10 13:13	0ංම			13970 Mar 11 11:05	0°Υ	
	13965 Jul 10 10:57	0°Ω			13970 Apr 11 04:54	0° <b>8</b>	
min. Earth dist.	13965 Jul 26 15:22	16° <b>Ω</b> 16'52	0.98978 AU		13970 May 11 15:17	0°II	
	13965 Aug 09 06:48	0 <b>்⊽</b> 0 <b>்ம்</b>			13970 Jun 10 18:20	0°Ω 0∞©	
	13965 Sep 08 04:37 13965 Oct 08 07:44	0°ML		min. Earth dist.	13970 Jul 10 16:08 13970 Jul 27 14:52		0.98985 AU
	13965 Nov 07 18:09	0° <b>∡</b> 7		mm. Earm dist.	13970 Jul 27 14:32 13970 Aug 09 12:03	0° m)	0.96963 AU
	13965 Dec 08 11:57	0°ਰ			13970 Sep 08 09:53	0∘ <b>⊽</b>	
	13966 Jan 08 11:15	0° <b>≈</b>			13970 Oct 08 13:00	0° <b>M</b> .	
max. Earth dist.	13966 Jan 24 04:30	15° <b>≈</b> 11'02	1.01018 AU		13970 Nov 07 23:24	0° <b>∡</b> 7	
	13966 Feb 08 12:35	0° <b>)</b>			13970 Dec 08 17:09	ರ°0	
	13966 Mar 11 11:52	$0^{\circ}\Upsilon$			13971 Jan 08 16:22	0° <b>≈</b>	
	13966 Apr 11 05:38	$0^{\circ}$ 8		max. Earth dist.	13971 Jan 22 01:49		1.01013 AU
	13966 May 11 15:57	$\Pi$ °0			13971 Feb 08 17:36	0° <b>∀</b>	
	13966 Jun 10 18:57	0°©			13971 Mar 11 16:49	0° <b>Υ</b>	
i. E.d. did	13966 Jul 10 16:40	0°Ω	0.00076 ATT		13971 Apr 11 10:34	0°B	
min. Earth dist.	13966 Jul 23 21:21 13966 Aug 09 12:30	13° <b>Ω</b> 16'06 0° <b>m</b>	0.98976 AU		13971 May 11 20:56 13971 Jun 10 24:00	0° <b>©</b>	
	13966 Sep 08 10:18	0∘ <b>ত</b> رااا			13971 Jul 10 24:00 13971 Jul 10 21:49	0° <b>U</b>	
	13966 Oct 08 13:26	0° <b>™</b>		min. Earth dist.	13971 Jul 25 08:50	_	0.98983 AU
	13966 Nov 07 23:53	0° <b>∡</b> ¹			13971 Aug 09 17:45	0° m)	
	13966 Dec 08 17:45	0°ರ			13971 Sep 08 15:38	0∘ <b>⊽</b>	
	13967 Jan 08 17:04	0° <b>≈</b>			13971 Oct 08 18:47	0° <b>M</b> ₊	
max. Earth dist.	13967 Jan 25 02:55	15° <b>≈</b> 51′00	1.01022 AU		13971 Nov 08 05:11	0° <b>∡</b> 7	
	13967 Feb 08 18:24	0° <b>∀</b>			13971 Dec 08 22:55	0°₹	
	13967 Mar 11 17:41	0° <b>Y</b>			13972 Jan 08 22:07	0° <b>≈</b>	
	13967 Apr 11 11:28	0° <b>B</b>		max. Earth dist.	13972 Jan 26 13:58	17°≈03'33	1.01013 AU
	13967 May 11 21:50	0° <b>Ⅱ</b>			13972 Feb 08 23:20	0° <b>∀</b> 0° <b>Υ</b>	
	13967 Jun 11 00:52 13967 Jul 10 22:38	0°Ω 0°©			13972 Mar 10 22:32 13972 Apr 10 16:18	0°8	
min. Earth dist.	13967 Jul 27 05:18	16° <b>Ω</b> 22'27	0.98982 AU		13972 Apr 10 10:18	0°II	
Zartii dist.	13967 Aug 09 18:29	0° m)	3.50502710		13972 Jun 10 05:47	0°ಅ	
	13967 Sep 08 16:17	0∘ <del>⊽</del>			13972 Jul 10 03:37	$0 {\circ} \Omega$	
	13967 Oct 08 19:23	0° <b>M</b>		min. Earth dist.	13972 Jul 23 12:12	13° <b>Ω</b> 25'52	0.98987 AU
	13967 Nov 08 05:46	0° <b>∡</b> ¹			13972 Aug 08 23:32	0° <b>m</b>	
	13967 Dec 08 23:34	0°ಕ			13972 Sep 07 21:21	0∘ <b>⊽</b>	
	13968 Jan 08 22:51	0° <b>≈</b>			13972 Oct 08 00:27	0° <b>M</b>	
max. Earth dist.	13968 Jan 22 12:13	13°≈06'03	1.01019 AU		13972 Nov 07 10:50	0° <b>⊼</b>	
	13968 Feb 09 00:08	0° <b>∺</b>			13972 Dec 08 04:37	0°8	

	13973 Jan 08 03:51	0° <b>≈</b>			13977 Oct 08 05:03	0° <b>M</b>	
max. Earth dist.	13973 Jan 22 21:06	14°≈13'15	1.01018 AU		13977 Nov 07 15:26	0° <b>∡</b> ¹	
	13973 Feb 08 05:08	0° <b>∀</b>			13977 Dec 08 09:13	0° <b>ප</b>	
	13973 Mar 11 04:23	$0$ ° $\mathbf{\gamma}$			13978 Jan 08 08:30	0° <b>≈</b>	
	13973 Apr 10 22:10	$_{0\circ}$ 8		max. Earth dist.	13978 Jan 24 14:02	15° <b>≈</b> 40'40	1.01023 AU
	13973 May 11 08:34	$\Pi$ °0			13978 Feb 08 09:50	0° <b>∀</b>	
	13973 Jun 10 11:40	$0$ $\circ$ $\odot$			13978 Mar 11 09:10	$0^{\circ}$ Y	
	13973 Jul 10 09:30	$0 {\circ} \mathcal{N}$			13978 Apr 11 03:00	$9^{\circ}$ 8	
min. Earth dist.	13973 Jul 27 04:52	16° <b>Ω</b> 54'27	0.98982 AU		13978 May 11 13:24	$\Pi^{\circ}0$	
	13973 Aug 09 05:24	0° <b>m</b>			13978 Jun 10 16:28	0°€	
	13973 Sep 08 03:12	0∘ <b>⊽</b>			13978 Jul 10 14:13	$0$ $^{\circ}$ $\Omega$	
	13973 Oct 08 06:16	0°M₊		min. Earth dist.	13978 Jul 27 09:55	16° <b>Ω</b> 55'18	0.98981 AU
	13973 Nov 07 16:39	0° <b>∡</b> ¹			13978 Aug 09 10:04	0° <b>m</b> y	
	13973 Dec 08 10:25	0° <b>ට</b>			13978 Sep 08 07:50	0∘ <b>亚</b>	
	13974 Jan 08 09:41	0° <b>≈</b>			13978 Oct 08 10:55	0° <b>M</b> ₊	
max. Earth dist.	13974 Jan 22 12:17	13° <b>≈</b> 37'54	1.01015 AU		13978 Nov 07 21:18	0° <b>∡</b> ¹	
	13974 Feb 08 10:57	0° <b>∀</b>			13978 Dec 08 15:06	0°₹	
	13974 Mar 11 10:11	$0$ ° $\mathbf{\Upsilon}$			13979 Jan 08 14:21	0° <b>≈</b>	
	13974 Apr 11 03:54	$0^{\circ}S$		max. Earth dist.	13979 Jan 21 22:12	12° <b>≈</b> 52'45	1.01017 AU
	13974 May 11 14:13	$\Pi$ °0			13979 Feb 08 15:37	0° <b>ℋ</b>	
	13974 Jun 10 17:15	$0$ $\circ$ $\odot$			13979 Mar 11 14:52	$0^{\circ}$ Y	
	13974 Jul 10 15:03	$0$ $^{\circ}\Omega$			13979 Apr 11 08:39	$_{0\circ}$ 8	
min. Earth dist.	13974 Jul 24 07:34	13° <b>Ω</b> 45'49	0.98981 AU		13979 May 11 19:02	$\Pi$ $\circ 0$	
	13974 Aug 09 10:58	0° <b>m</b>			13979 Jun 10 22:08	0	
	13974 Sep 08 08:48	0∘ <b>⊽</b>			13979 Jul 10 19:57	$0^{\circ}\Omega$	
	13974 Oct 08 11:55	0°M₊		min. Earth dist.	13979 Jul 26 00:03		0.98979 AU
	13974 Nov 07 22:19	0° <b>∡</b>			13979 Aug 09 15:50	0° <b>m</b> )	
	13974 Dec 08 16:07	0°ප			13979 Sep 08 13:38	0∘ <b>ত</b>	
	13975 Jan 08 15:25	0° <b>≈</b>			13979 Oct 08 16:41	0° <b>M</b> ₊	
max. Earth dist.	13975 Jan 25 11:05	16°≈14'45	1.01019 AU		13979 Nov 08 03:02	0° <b>∡</b> ¹	
	13975 Feb 08 16:42	0° <b>)</b> €			13979 Dec 08 20:47	0° <b>る</b>	
	13975 Mar 11 15:57	0°Υ		r d r	13980 Jan 08 20:01	0°≈ 1700002	1.01016.411
	13975 Apr 11 09:41	0°B 8°0		max. Earth dist.	13980 Jan 26 13:54	17°≈08'23 0° <b>)</b> €	1.01016 AU
	13975 May 11 20:01	0°©			13980 Feb 08 21:17 13980 Mar 10 20:32	0° <b>Υ</b>	
	13975 Jun 10 23:03 13975 Jul 10 20:51	0°Ω				0° <b>8</b>	
min. Earth dist.	13975 Jul 25 15:49	14° <b>Ω</b> 52'30	0.98988 AU		13980 Apr 10 14:20 13980 May 11 00:45	0°II	
iiiii. Lattii dist.	13975 Aug 09 16:46	0°m)	0.70700 AU		13980 Jun 10 03:54	0°©	
	13975 Sep 08 14:38	0° <del>ح</del>			13980 Jul 10 01:45	0°€0	
	13975 Oct 08 17:45	0° <b>M</b> ₊		min. Earth dist.	13980 Jul 23 09:50	_	0.98985 AU
	13975 Nov 08 04:07	0° <b>∡</b> ¹		mm. Earth dist.	13980 Aug 08 21:39	0° m)	0.50505710
	13975 Dec 08 21:52	° ਨ ਹ			13980 Sep 07 19:25	0∘ <del>⊽</del>	
	13976 Jan 08 21:06	0° <b>≈</b>			13980 Oct 07 22:25	0° <b>M</b>	
max. Earth dist.	13976 Jan 22 20:48	13° <b>≈</b> 30'58	1.01018 AU		13980 Nov 07 08:43	0° <b>∡</b> ¹	
	13976 Feb 08 22:23	0° <b>)</b>			13980 Dec 08 02:26	0°రె	
	13976 Mar 10 21:38	$0^{\circ}\mathbf{\Upsilon}$			13981 Jan 08 01:41	0° <b>≈</b>	
	13976 Apr 10 15:24	0°8		max. Earth dist.	13981 Jan 23 11:30	14° <b>≈</b> 53'10	1.01022 AU
	13976 May 11 01:46	$\Pi^{\circ}0$			13981 Feb 08 03:01	0° <b>∀</b>	
	13976 Jun 10 04:50	0ංම			13981 Mar 11 02:22	$0^{\circ}$ Y	
	13976 Jul 10 02:39	$0^{\circ}\Omega$			13981 Apr 10 20:14	0° <b>႘</b>	
min. Earth dist.	13976 Jul 26 00:51	16° <b>Ω</b> 01'06	0.98982 AU		13981 May 11 06:40	$\Pi$ $^{\circ}0$	
	13976 Aug 08 22:34	0° <b>m</b> )			13981 Jun 10 09:48	$0$ $\circ$ $\odot$	
	13976 Sep 07 20:25	0∘ <b>⊽</b>			13981 Jul 10 07:39	$0^{\circ}\Omega$	
	13976 Oct 07 23:30	$0^{\circ}$ M.		min. Earth dist.	13981 Jul 27 13:25	17° <b>Ω</b> 20'34	0.98983 AU
	13976 Nov 07 09:51	0° <b>∡</b> ¹			13981 Aug 09 03:34	0° <b>m</b> y	
	13976 Dec 08 03:34	0° <b>ට</b>			13981 Sep 08 01:21	0∘ <b>亚</b>	
	13977 Jan 08 02:47	0° <b>≈</b>			13981 Oct 08 04:21	0° <b>M</b>	
max. Earth dist.	13977 Jan 25 12:12	16° <b>≈</b> 48′01	1.01015 AU		13981 Nov 07 14:38	0° <b>∡</b> 7	
	13977 Feb 08 04:03	0° <b>∀</b>			13981 Dec 08 08:20	0°ಕ	
	13977 Mar 11 03:20	0° <b>Υ</b>			13982 Jan 08 07:33	0° <b>≈</b>	
	13977 Apr 10 21:08	0°8		max. Earth dist.	13982 Jan 22 08:05	13°≈32'58	1.01017 AU
	13977 May 11 07:31	Π°0			13982 Feb 08 08:51	0° <b>∀</b>	
	13977 Jun 10 10:34	0ංව ව			13982 Mar 11 08:10	0° <b>Y</b>	
t material	13977 Jul 10 08:19	0°N	0.00070.433		13982 Apr 11 01:59	0° <b>B</b>	
min. Earth dist.	13977 Jul 23 09:18	13° <b>Ω</b> 06'45	0.98979 AU		13982 May 11 12:23	0°II	
	13977 Aug 09 04:10	0° <b>m</b> )			13982 Jun 10 15:28	0°0	
	13977 Sep 08 01:58	0∘ <b>⊽</b>			13982 Jul 10 13:16	$0^{\circ}\Omega$	

	13992 Feb 08 18:46	0° <b>)</b> €			13996 Dec 07 23:01	ව°0	
	13992 Mar 10 18:04	0° <b>Υ</b>		E 41 E 4	13997 Jan 07 22:12	0°≈ 15050120	1.01010.411
	13992 Apr 10 11:55	0°¤ 8°0		max. Earth dist.	13997 Jan 24 11:33	15° <b>≈</b> 59'39 0° <b>米</b>	1.01018 AU
	13992 May 10 22:25 13992 Jun 10 01:38	0°©			13997 Feb 07 23:28 13997 Mar 10 22:47	0 <del>Υ</del> 0° <b>Υ</b>	
	13992 Jul 10 01:38 13992 Jul 09 23:33	0°Ω			13997 Mai 10 22:47 13997 Apr 10 16:40	0°8	
min. Earth dist.	13992 Jul 27 03:17	17° <b>Ω</b> 15'24	0.98984 AU		13997 May 11 03:10	0°II	
	13992 Aug 08 19:29	0° m)			13997 Jun 10 06:22	0ංම _	
	13992 Sep 07 17:15	0∘ <del>⊽</del>			13997 Jul 10 04:16	$0^{\circ}\Omega$	
	13992 Oct 07 20:14	$0^{\circ}$ M.		min. Earth dist.	13997 Jul 27 13:25	17° <b>Ω</b> 29'02	0.98986 AU
	13992 Nov 07 06:27	0° <b>∡</b> ¹			13997 Aug 09 00:11	0° <b>m</b>	
	13992 Dec 08 00:04	0°ප			13997 Sep 07 21:56	0∘ <b>⊽</b>	
	13993 Jan 07 23:14	0° <b>≈</b>			13997 Oct 08 00:56	0° <b>M</b> ₊	
max. Earth dist.	13993 Jan 23 01:44	14° <b>≈</b> 35'37 0° <b>¥</b>	1.01014 AU		13997 Nov 07 11:11	0°る	
	13993 Feb 08 00:30 13993 Mar 10 23:49	0° <b>Υ</b> 0° <b>Υ</b>			13997 Dec 08 04:52 13998 Jan 08 04:05	0°≈	
	13993 Mai 10 23:49	0°8		max. Earth dist.	13998 Jan 21 17:38	0 ∞ 13°≈06'32	1.01016 AU
	13993 May 11 04:09	0°II		max. Earth dist.	13998 Feb 08 05:21	0° <b>∀</b>	1.01010710
	13993 Jun 10 07:19	0°9			13998 Mar 11 04:38	0° <b>Υ</b>	
	13993 Jul 10 05:11	$0^{\circ}\Omega$			13998 Apr 10 22:27	0°8	
min. Earth dist.	13993 Jul 24 08:11	14° <b>Ω</b> 12′11	0.98982 AU		13998 May 11 08:53	$\Pi$ °0	
	13993 Aug 09 01:06	0° <b>m</b>			13998 Jun 10 12:02	$0$ $\circ$	
	13993 Sep 07 22:53	0∘ <b>亚</b>			13998 Jul 10 09:54	$0$ ° $\Omega$	
	13993 Oct 08 01:52	0° <b>M</b> 0°. <b>⊼</b>		min. Earth dist.	13998 Jul 25 19:38	15° <b>Ω</b> 29'37	0.98982 AU
	13993 Nov 07 12:07	0°る			13998 Aug 09 05:49	0 <b>்⊽</b> 0°₥	
	13993 Dec 08 05:46 13994 Jan 08 04:57	0°≈			13998 Sep 08 03:37 13998 Oct 08 06:38	0° <b>™</b>	
max. Earth dist.	13994 Jan 25 14:46	0 <b>∞</b> 16° <b>≈</b> 48'56	1.01020 AU		13998 Nov 07 16:55	0° <b>⊼</b> ¹	
max. Earth dist.	13994 Feb 08 06:15	0° <b>∀</b>	1.01020110		13998 Dec 08 10:35	°ੁੱਠ	
	13994 Mar 11 05:36	0° <b>Υ</b>			13999 Jan 08 09:47	0° <b>≈</b>	
	13994 Apr 10 23:30	$9^{\circ}$ 8		max. Earth dist.	13999 Jan 26 08:09	17° <b>≈</b> 19′12	1.01015 AU
	13994 May 11 09:59	$\Pi$ °0			13999 Feb 08 11:03	0° <b>)</b>	
	13994 Jun 10 13:07	0°®			13999 Mar 11 10:20	0° <b>Υ</b>	
	13994 Jul 10 10:58	0°N			13999 Apr 11 04:10	0∘ <b>R</b>	
min. Earth dist.	13994 Jul 25 20:29	15° <b>Ω</b> 29'05	0.98987 AU		13999 May 11 14:37	0° <b>Ⅱ</b> 0° <b>©</b>	
	13994 Aug 09 06:53 13994 Sep 08 04:42	0° <b>െ</b> 0°ആ			13999 Jun 10 17:45 13999 Jul 10 15:38	0° <b>U</b>	
	13994 Oct 08 07:44	0° <b>™</b>		min. Earth dist.	13999 Jul 23 16:54	13° <b>Ω</b> 07'24	0.98987 AU
	13994 Nov 07 18:02	0° <b>⊼</b> ⊓		min. Darm dist.	13999 Aug 09 11:34	0° m)	0.90901110
	13994 Dec 08 11:41	ರ∘ರ			13999 Sep 08 09:22	0∘ <u>⊽</u>	
	13995 Jan 08 10:51	0° <b>≈</b>			13999 Oct 08 12:23	$0^{\circ}$ M.	
max. Earth dist.	13995 Jan 22 17:07	13° <b>≈</b> 46′56	1.01015 AU		13999 Nov 07 22:38	0° <b>∡</b> ¹	
	13995 Feb 08 12:04	0° <b>∀</b>			13999 Dec 08 16:16	0°ಕ	
	13995 Mar 11 11:20	0° <b>Υ</b>		E d E	14000 Jan 08 15:26	0° <b>≈</b>	1 01010 477
	13995 Apr 11 05:10	0°Β 0°Β		max. Earth dist.	14000 Jan 24 07:50 14000 Feb 08 16:43	15° <b>≈</b> 09'08 0° <b>∀</b>	1.01018 AU
	13995 May 11 15:38 13995 Jun 10 18:49	0°©			14000 Feb 08 16.43	0 K 0°Υ	
	13995 Jul 10 16:42	0° <b>U</b>			14000 Apr 10 09:56	0°8	
min. Earth dist.	13995 Jul 26 21:53	16° <b>Ω</b> 18'38	0.98984 AU		14000 May 10 20:26	0°II	
	13995 Aug 09 12:38	0° <b>m</b> )			14000 Jun 09 23:38	0ංම	
	13995 Sep 08 10:28	0∘ <b>⊽</b>			14000 Jul 09 21:32	$0^{\circ}\Omega$	
	13995 Oct 08 13:32	$0^{\circ}$ M		min. Earth dist.	14000 Jul 27 05:15	17° <b>Ω</b> 25'24	0.98985 AU
	13995 Nov 07 23:49	0° <b>∡</b>			14000 Aug 08 17:29	0° <b>m</b>	
	13995 Dec 08 17:28	0° <b>ප</b>			14000 Sep 07 15:16	0∘ <b>亚</b>	
max. Earth dist.	13996 Jan 08 16:35 13996 Jan 26 03:23	0° <b>≈</b> 16° <b>≈</b> 51'30	1.01009 AU		14000 Oct 07 18:16 14000 Nov 07 04:30	0° <b>™</b> 0° <b>৴</b>	
max. Earm dist.	13996 Feb 08 17:46	0° <b>∺</b>	1.01009 AU		14000 Nov 07 04:30	0°る	
	13996 Mar 10 17:00	0° <b>Υ</b>			14001 Jan 07 21:16	0°≈	
	13996 Apr 10 10:50	0°8		max. Earth dist.	14001 Jan 22 05:46	13° <b>≈</b> 52'16	1.01014 AU
	13996 May 10 21:19	0°Щ			14001 Feb 07 22:31	0° <b>)</b> €	
	13996 Jun 10 00:31	0ංම			14001 Mar 10 21:51	$0^{\circ}$ Y	
	13996 Jul 09 22:25	$0^{\circ}\Omega$			14001 Apr 10 15:45	0°B	
min. Earth dist.	13996 Jul 23 10:25	13° <b>Ω</b> 34'23	0.98984 AU		14001 May 11 02:16	0°II	
	13996 Aug 08 18:20	0° <b>m</b> )			14001 Jun 10 05:26	0°©	
	13996 Sep 07 16:06 13996 Oct 07 19:06	0° <b>Մ</b>		min. Earth dist.	14001 Jul 10 03:16 14001 Jul 24 16:48	0° <b>Ω</b> 14° <b>Ω</b> 38'44	0.98979 AU
	13996 Oct 07 19:06 13996 Nov 07 05:21	0°11L 0° <b>∡</b> 7		mm. Earm aist.	14001 Jul 24 16:48 14001 Aug 08 23:08	14° <b>3′2</b> 38′44 0° <b>m</b> )	0.707/7 AU
	13770 1404 07 03.21	· ^			17001 Aug 00 23.00	עווי∨	

	14001 Sep 07 20:53 14001 Oct 07 23:53 14001 Nov 07 10:08 14001 Dec 08 03:48	0°₽ 0°₽ 0°₽		min. Earth dist.	14006 Jul 10 08:28 14006 Jul 26 07:09 14006 Aug 09 04:24 14006 Sep 08 02:13	0° <b>\</b> 16° <b>\</b> 02'14 0° <b>\</b> 0° <b>\</b> 0° <b>\</b>	0.98983 AU
max. Earth dist.	14002 Jan 08 03:00 14002 Jan 25 22:37 14002 Feb 08 04:17 14002 Mar 11 03:39	0°≈ 17°≈12'36 0° <del>Υ</del> 0° Υ	1.01019 AU	F 4 F 4	14006 Oct 08 05:14 14006 Nov 07 15:29 14006 Dec 08 09:06 14007 Jan 08 08:13	0°M 0°♂ 0°♂ 0°≈	1 01011 AV
min. Earth dist.	14002 Apr 10 21:35 14002 May 11 08:07 14002 Jun 10 11:19 14002 Jul 10 09:10 14002 Jul 24 18:02	0°8 0°Ⅲ 0°ᢒ 0°Ω 14°Ω27'03	0.98984 AU	max. Earth dist.	14007 Jan 26 11:03 14007 Feb 08 09:26 14007 Mar 11 08:43 14007 Apr 11 02:36 14007 May 11 13:07	17°≈30'09 0° ₩ 0° Ψ 0° ₩ 0° ₩	1.01011 AU
	14002 Aug 09 05:02 14002 Sep 08 02:47 14002 Oct 08 05:46 14002 Nov 07 16:03	0° M 0° Ω 0° M 0° ×7'		min. Earth dist.	14007 Jun 10 16:20 14007 Jul 10 14:15 14007 Jul 23 18:26 14007 Aug 09 10:12	0°© 0°Ω 13°Ω14'41 0°M	0.98987 AU
max. Earth dist.	14002 Dec 08 09:44 14003 Jan 08 08:55 14003 Jan 23 01:22 14003 Feb 08 10:10 14003 Mar 11 09:28	0°ጜ 0°≈ 14°≈11'28 0°ℋ 0°Υ	1.01017 AU		14007 Sep 08 08:00 14007 Oct 08 11:01 14007 Nov 07 21:15 14007 Dec 08 14:51 14008 Jan 08 13:57	0°℃ 0°℃ 0°℃ 0°≈	
	14003 Apr 11 03:21 14003 May 11 13:53 14003 Jun 10 17:07 14003 Jul 10 15:02	0° ೧ 0° ೨ 0° ೮		max. Earth dist.	14008 Jan 24 20:44 14008 Feb 08 15:09 14008 Mar 10 14:27 14008 Apr 10 08:22	15°≈43'55 0°¥ 0°Y 0°8	1.01015 AU
min. Earth dist.	14003 Jul 27 12:04 14003 Aug 09 10:58 14003 Sep 08 08:44 14003 Oct 08 11:43 14003 Nov 07 21:57	16° <b>Ω</b> 58'30 0° <b>m</b> 0° <b>Ω</b> 0° <b>M</b> 0° <b>X</b>	0.98983 AU	min. Earth dist.	14008 May 10 18:56 14008 Jun 09 22:13 14008 Jul 09 20:10 14008 Jul 27 12:33	0°∏ 0°© 0°Ω 17°Ω47'08 0°™	0.98987 AU
max. Earth dist.	14003 Nov 07 21:37 14003 Dec 08 15:34 14004 Jan 08 14:42 14004 Jan 25 00:56 14004 Feb 08 15:56	0°号 0°≈ 15°≈52'12 0°升	1.01012 AU		14008 Aug 08 16:08 14008 Sep 07 13:55 14008 Oct 07 16:53 14008 Nov 07 03:06 14008 Dec 07 20:42	0°전 0°전 0°전	
	14004 Mar 10 15:13 14004 Apr 10 09:06 14004 May 10 19:38 14004 Jun 09 22:53	0°9 0°Ω 0°Ω 0°Ω		max. Earth dist.	14009 Jan 07 19:49 14009 Jan 21 17:45 14009 Feb 07 21:02 14009 Mar 10 20:19	0°≈ 13°≈26'51 0°¥ 0°Υ	1.01012 AU
min. Earth dist.	14004 Jul 09 20:50 14004 Jul 23 21:31 14004 Aug 08 16:47 14004 Sep 07 14:32 14004 Oct 07 17:27	0° N 14° N 06'15 0° M 0° Ω 0° M	0.98984 AU	min. Earth dist.	14009 Apr 10 14:13 14009 May 11 00:44 14009 Jun 10 03:58 14009 Jul 10 01:52 14009 Jul 25 06:08	0° <b>8</b> 0°Ⅱ 0°໑ 0°Ω 15°Ω15'47	0.98981 AU
max. Earth dist.	14004 Nov 07 03:37 14004 Dec 07 21:13 14005 Jan 07 20:23 14005 Jan 25 02:22	0°♂ 0°♂ 0°♂ 0°≈ 16°≈39'45	1.01020 AU	iiiii. Latui dist.	14009 Aug 08 21:47 14009 Sep 07 19:32 14009 Oct 07 22:30 14009 Nov 07 08:43	0° m 0° m 0° m 0° m	0.30301 AU
	14005 Feb 07 21:40 14005 Mar 10 21:03 14005 Apr 10 15:00 14005 May 11 01:34 14005 Jun 10 04:48	0°9 0°Y 0°¥ 0°¥		max. Earth dist.	14009 Dec 08 02:21 14010 Jan 08 01:32 14010 Jan 26 02:16 14010 Feb 08 02:48 14010 Mar 11 02:07	0°중 0°≈ 17°≈24'57 0°升 0°Υ	1.01017 AU
min. Earth dist.	14005 Jul 10 02:44 14005 Jul 27 03:55 14005 Aug 08 22:41 14005 Sep 07 20:28	0° Ω 17° Ω08'52 0° M 0° Ω	0.98989 AU		14010 Apr 10 20:01 14010 May 11 06:31 14010 Jun 10 09:44 14010 Jul 10 07:38	0.0 0.1 0.8 0.8	
max. Earth dist.	14005 Oct 07 23:26 14005 Nov 07 09:37 14005 Dec 08 03:13 14006 Jan 08 02:22 14006 Jan 22 05:13	0° <b>ル</b> 0° <b>メ</b> 0° <b>る</b> 0°≈ 13°≈38'39	1.01016 AU	min. Earth dist.	14010 Jul 23 21:41 14010 Aug 09 03:33 14010 Sep 08 01:20 14010 Oct 08 04:19 14010 Nov 07 14:33	13° <b>Ω</b> 39'35 0° <b>m</b> 0° <b>Ω</b> 0° <b>M</b> 0° <b>X</b>	0.98987 AU
max. Eatin UISt.	14006 Feb 08 03:38 14006 Mar 11 02:58 14006 Apr 10 20:52 14006 May 11 07:23	0°₩ 0°₩ 0°₩	1.01010 AU	max. Earth dist.	14010 Nov 07 14:33 14010 Dec 08 08:11 14011 Jan 08 07:21 14011 Jan 23 11:56 14011 Feb 08 08:36	0 x · 0° ₹ 0° ₹ 14° ≈ 40'40 0° <b> </b>	1.01017 AU
	14006 Jun 10 10:34	0°©			14011 Mar 11 07:54	<b>0°</b> Υ	

	14011 Apr 11 01:46	$9^{\circ}$ 8		max. Earth dist.	14016 Jan 25 10:42		1.01018 AU
	14011 May 11 12:16	$\Pi$ $^{\circ}$ 0			14016 Feb 08 13:02	0° <b>∀</b>	
	14011 Jun 10 15:28	0ංම			14016 Mar 10 12:23	0°Υ	
	14011 Jul 10 13:23	$0$ $\circ$ $\Omega$			14016 Apr 10 06:22	0° <b>8</b>	
min. Earth dist.	14011 Jul 27 16:04	17° <b>Ω</b> 12'42	0.98985 AU		14016 May 10 16:59	0°Ⅱ	
	14011 Aug 09 09:21	0° <b>m</b> )			14016 Jun 09 20:19	0°99	
	14011 Sep 08 07:09	0° <b>™</b>			14016 Jul 09 18:19	0°N	
	14011 Oct 08 10:09	0° <b>M</b>		min. Earth dist.	14016 Jul 27 17:25	18° <b>Ω</b> 03'59	0.98989 AU
	14011 Nov 07 20:22	0° <b>∡</b>			14016 Aug 08 14:17	0° <b>m</b> )	
	14011 Dec 08 13:57	0° <b>ට</b>			14016 Sep 07 12:02	0∘ <b>⊽</b>	
may Forth dist	14012 Jan 08 13:04	0°≈ 14°2229114	1 01012 AII		14016 Oct 07 14:54	0° <b>M</b> 0° <b>∡</b> 1	
max. Earth dist.	14012 Jan 23 16:38	14°≈38'14	1.01012 AU		14016 Nov 07 01:00	0° <b>ਨ</b>	
	14012 Feb 08 14:18	0° <b>∀</b> 0° <b>Υ</b>			14016 Dec 07 18:30	0°≈	
	14012 Mar 10 13:36	0°8		max. Earth dist.	14017 Jan 07 17:35	0°≈ 13°≈49'22	1.01015 AU
	14012 Apr 10 07:29 14012 May 10 18:00	0°II		max. Earth dist.	14017 Jan 22 00:51 14017 Feb 07 18:50	13 <b>≈</b> 49 22 0° <b>∀</b>	1.01013 AU
	14012 May 10 18:00 14012 Jun 09 21:13	0°©			14017 Feb 07 18:30 14017 Mar 10 18:13	0° <b>Υ</b>	
	14012 Jul 09 19:06	0°Ω			14017 Mai 10 18:13	0°8	
min. Earth dist.	14012 Jul 24 01:40	14° <b>Ω</b> 21'07	0.98982 AU		14017 Apr 10 12.11 14017 May 10 22:47	0°II	
iiiii. Eartii dist.	14012 Aug 08 15:01	0°M)	0.76762 AC		14017 Jun 10 02:03	0ංම 0 H	
	14012 Sep 07 12:46	0∘ <del>ত</del>			14017 Jul 09 24:00	0°Ω	
	14012 Oct 07 15:42	0° <b>M</b> ₊		min. Earth dist.	14017 Jul 25 19:19	15° <b>Ω</b> 53'39	0.98983 AU
	14012 Nov 07 01:53	0° <b>⊼</b> ¹		mm. Darur dist.	14017 Aug 08 19:57	0° m)	0.90903710
	14012 Dec 07 19:28	0°ਰ			14017 Sep 07 17:42	0∘ <del>⊽</del>	
	14013 Jan 07 18:37	0° <b>≈</b>			14017 Oct 07 20:37	0° <b>M</b>	
max. Earth dist.	14013 Jan 25 12:36	17° <b>≈</b> 08'40	1.01020 AU		14017 Nov 07 06:45	0° <b>∡</b> ¹	
	14013 Feb 07 19:54	0° <b>)</b> €			14017 Dec 08 00:16	0°ප	
	14013 Mar 10 19:18	0°Υ			14018 Jan 07 23:21	0° <b>≈</b>	
	14013 Apr 10 13:17	0°8		max. Earth dist.	14018 Jan 26 14:41	18° <b>≈</b> 00'15	1.01015 AU
	14013 May 10 23:52	$\mathbf{I}^{\circ}\mathbf{I}$			14018 Feb 08 00:36	0° <b>∀</b>	
	14013 Jun 10 03:05	0ಂತ			14018 Mar 10 23:58	$0^{\circ}\mathbf{\Upsilon}$	
	14013 Jul 10 00:58	$0^{\circ}\Omega$			14018 Apr 10 17:57	$8^{\circ}$ 0	
min. Earth dist.	14013 Jul 26 02:14	16° <b>Ω</b> 08'45	0.98984 AU		14018 May 11 04:33	$\Pi^{\circ}0$	
	14013 Aug 08 20:50	0° <b>m</b> )			14018 Jun 10 07:49	0ංම	
	14013 Sep 07 18:33	0∘ <b>⊽</b>			14018 Jul 10 05:45	$0^{\circ}\Omega$	
	14013 Oct 07 21:29	$0^{\circ}$ M.		min. Earth dist.	14018 Jul 23 16:18	13° <b>Ω</b> 30'41	0.98988 AU
	14013 Nov 07 07:41	0° <b>∡</b> ¹			14018 Aug 09 01:42	0° <b>m</b>	
	14013 Dec 08 01:18	0°ರ			14018 Sep 07 23:28	0∘ <b>⊽</b>	
	14014 Jan 08 00:28	0° <b>≈</b>			14018 Oct 08 02:26	0°M₊	
max. Earth dist.	14014 Jan 22 11:11		1.01019 AU		14018 Nov 07 12:37	0° <b>∡</b> 7	
	14014 Feb 08 01:45	0° <b>ℋ</b>			14018 Dec 08 06:10	0°ප	
	14014 Mar 11 01:06	0° <b>Ƴ</b>			14019 Jan 08 05:14	0° <b>≈</b>	
	14014 Apr 10 19:03	0°B		max. Earth dist.	14019 Jan 24 04:04	15°≈24'47	1.01014 AU
	14014 May 11 05:36	0°II			14019 Feb 08 06:26	0° <b>∀</b>	
	14014 Jun 10 08:49	0ංම			14019 Mar 11 05:45	0° <b>Υ</b>	
· Patri	14014 Jul 10 06:41	0°N	0.00070 444		14019 Apr 10 23:41	0° <b>B</b>	
min. Earth dist.	14014 Jul 26 21:15	16° <b>Ω</b> 42'17	0.98979 AU		14019 May 11 10:17	0° <b>Ⅱ</b>	
	14014 Aug 09 02:34 14014 Sep 08 00:17	0 <b>்⊽</b> 0ം⊯			14019 Jun 10 13:36 14019 Jul 10 11:35	$0$ ം ${f U}$	
	14014 Sep 08 00:17	0° <b>m</b>		min. Earth dist.	14019 Jul 28 01:50		0.98988 AU
	14014 Oct 08 03:13 14014 Nov 07 13:26	0° <b>⊼</b>		iiiii. Eartii tiist.	14019 Aug 09 07:34	0° <b>m</b> )	0.90900 AU
	14014 Nov 07 13.20 14014 Dec 08 07:02	0°る			14019 Aug 09 07:34 14019 Sep 08 05:22	0∘ <b>ऌ</b> ० ॥%	
	14015 Jan 08 06:11	0°≈			14019 Oct 08 08:20	0° <b>™</b>	
max. Earth dist.	14015 Jan 25 20:16	16°≈59'21	1.01013 AU		14019 Nov 07 18:31	0° <b>⊼</b> ¹	
max. Lattii dist.	14015 Feb 08 07:26	0° <b>∺</b>	1.01013 AC		14019 Dec 08 12:04	0°ਤੇ	
	14015 Mar 11 06:45	0° <b>Υ</b>			14020 Jan 08 11:07	0° <b>≈</b>	
	14015 Apr 11 00:41	0°8		max. Earth dist.	14020 Jan 22 21:52		1.01008 AU
	14015 May 11 11:15	0°II			14020 Feb 08 12:16	0° <b>\</b>	
	14015 Jun 10 14:31	0ಂತ			14020 Mar 10 11:33	0°Υ	
	14015 Jul 10 12:27	0°N			14020 Apr 10 05:28	0°8	
min. Earth dist.	14015 Jul 24 05:23	13° <b>Ω</b> 46'44	0.98984 AU		14020 May 10 16:03	0°II	
	14015 Aug 09 08:23	0° mp			14020 Jun 09 19:23	0ಂಣ	
	14015 Sep 08 06:06	0∘ <b>⊽</b>			14020 Jul 09 17:22	$0^{\circ}\Omega$	
	14015 Oct 08 08:59	0°M₊		min. Earth dist.	14020 Jul 24 16:53	15° <b>Ω</b> 03'45	0.98984 AU
	14015 Nov 07 19:07	0° <b>₹</b>			14020 Aug 08 13:19	0° <b>m</b> y	
	14015 Dec 08 12:40	8°0			14020 Sep 07 11:04	0∘ <b>⊽</b>	
	14016 Jan 08 11:46	0° <b>≈</b>			14020 Oct 07 13:58	0° <b>M</b> ₊	

	14020 Nov 07 00:07	0° <b>∡</b> ¹			14025 Aug 08 18:23	0° <b>m</b> )	
	14020 Dec 07 17:40	ರ°0			14025 Sep 07 16:06	0∘ <b>⊽</b>	
	14021 Jan 07 16:46	0° <b>≈</b>			14025 Oct 07 19:01	0° <b>M</b> ₊	
max. Earth dist.	14021 Jan 25 19:38	17° <b>≈</b> 30'11	1.01015 AU		14025 Nov 07 05:11	0° <b>∡</b> ¹	
	14021 Feb 07 18:00	0° <b>)</b>			14025 Dec 07 22:45	0°ප	
	14021 Mar 10 17:20	$0^{\circ}$ Y			14026 Jan 07 21:51	0° <b>≈</b>	
	14021 Apr 10 11:18	$0^{\circ}B$		max. Earth dist.	14026 Jan 26 09:33	17° <b>≈</b> 51'28	1.01015 AU
	14021 May 10 21:55	$\Pi$ °0			14026 Feb 07 23:07	0° <b>∀</b>	
	14021 Jun 10 01:14	$0$ $\circ$			14026 Mar 10 22:30	$0^{\circ}$ $\Upsilon$	
	14021 Jul 09 23:12	$0^{\circ}\Omega$			14026 Apr 10 16:30	$9^{\circ}$ 8	
min. Earth dist.	14021 Jul 25 03:09	15° <b>Ω</b> 14'54	0.98989 AU		14026 May 11 03:07	$\Pi$ °0	
	14021 Aug 08 19:10	0° <b>m</b>			14026 Jun 10 06:24	$0$ $\circ$ $\odot$	
	14021 Sep 07 16:54	0∘ <b>⊽</b>			14026 Jul 10 04:20	$0^{\circ}\Omega$	
	14021 Oct 07 19:50	0°M₊		min. Earth dist.	14026 Jul 23 18:25	13° <b>Ω</b> 39'39	0.98983 AU
	14021 Nov 07 05:59	0° <b>∡</b>			14026 Aug 09 00:13	0° <b>m</b> )	
	14021 Dec 07 23:34	0°る			14026 Sep 07 21:55	0∘ <b>ত</b>	
	14022 Jan 07 22:43	0° <b>≈</b>			14026 Oct 08 00:49	0° <b>M</b> ₊	
max. Earth dist.	14022 Jan 22 19:05	14°≈20'55	1.01017 AU		14026 Nov 07 10:59	0° <b>∡</b> ¹	
	14022 Feb 07 23:59	0° <b>)</b> €			14026 Dec 08 04:33	5°0	
	14022 Mar 10 23:18	0° <b>Υ</b>		F 4 F 4	14027 Jan 08 03:40	0°≈	1.01017.411
	14022 Apr 10 17:13	0° <b>H</b>		max. Earth dist.	14027 Jan 24 13:49	15°≈52'01 0° <b>¥</b>	1.01017 AU
	14022 May 11 03:46	0. 0. Ш			14027 Feb 08 04:54	0° <b>Υ</b>	
	14022 Jun 10 07:01 14022 Jul 10 04:58	0° <b>U</b>			14027 Mar 11 04:15	0°8	
min. Earth dist.	14022 Jul 27 06:16		0.98985 AU		14027 Apr 10 22:13 14027 May 11 08:51	0°II	
iiiii. Lattii dist.	14022 Jul 27 00:10	0° m)	0.96965 AU		14027 Jun 10 12:12	0°छ	
	14022 Sep 07 22:43	0∘ <del>ত</del> الم			14027 Jul 10 10:11	0°Ω	
	14022 Oct 08 01:41	0° <b>m</b>		min. Earth dist.	14027 Jul 28 10:44	18° <b>Ω</b> 07'39	0.98987 AU
	14022 Nov 07 11:52	0°× <b>7</b> 1		mm. Earth dist.	14027 Aug 09 06:09	0° <b>m</b> )	0.70707 110
	14022 Dec 08 05:26	0°ප			14027 Sep 08 03:53	0∘ <b>⊽</b>	
	14023 Jan 08 04:33	0° <b>≈</b>			14027 Oct 08 06:46	0° <b>M</b> .	
max. Earth dist.	14023 Jan 24 19:48	16° <b>≈</b> 04'20	1.01011 AU		14027 Nov 07 16:53	0° <b>∡</b> ¹	
	14023 Feb 08 05:47	0° <b>∀</b>			14027 Dec 08 10:24	0°ರ	
	14023 Mar 11 05:06	$0^{\circ}$ $\Upsilon$			14028 Jan 08 09:29	0° <b>≈</b>	
	14023 Apr 10 23:00	$0^{\circ}$ 8		max. Earth dist.	14028 Jan 22 15:28	13° <b>≈</b> 46′15	1.01012 AU
	14023 May 11 09:32	$\Pi^{\circ}0$			14028 Feb 08 10:42	0° <b>)</b>	
	14023 Jun 10 12:47	$0$ $\circ$ $\odot$			14028 Mar 10 10:02	$0^{\circ}$ $\Upsilon$	
	14023 Jul 10 10:44	$0^{\circ}\Omega$			14028 Apr 10 04:00	$9^{\circ}$ 8	
min. Earth dist.	14023 Jul 24 06:15	13° <b>Ω</b> 53'14	0.98986 AU		14028 May 10 14:38	$\Pi^{\circ}0$	
	14023 Aug 09 06:42	0° <b>™</b>			14028 Jun 09 17:59	$0$ $\circ$ $\odot$	
	14023 Sep 08 04:30	0∘ <b>⊽</b>			14028 Jul 09 15:59	$0$ $^{\circ}\Omega$	
	14023 Oct 08 07:26	$0^{\circ}$ M		min. Earth dist.	14028 Jul 25 06:30	15° <b>Ω</b> 41'31	0.98983 AU
	14023 Nov 07 17:35	0° <b>∡</b> ″			14028 Aug 08 11:56	0° <b>m</b> )	
	14023 Dec 08 11:06	0°ಕ			14028 Sep 07 09:38	0∘ <b>ত</b>	
	14024 Jan 08 10:11	0° <b>≈</b>			14028 Oct 07 12:28	0° <b>M</b> ₊	
max. Earth dist.	14024 Jan 25 23:03	16°≈56'24	1.01016 AU		14028 Nov 06 22:31	0° <b>∡</b> ¹	
	14024 Feb 08 11:26	0° <b>ℋ</b> 0° <b>Ƴ</b>			14028 Dec 07 15:59	0° <b>ට</b>	
	14024 Mar 10 10:48	0°8		may Forth dist	14029 Jan 07 15:03	0° <b>≈</b> 18° <b>≈</b> 03'07	1.01017.411
	14024 Apr 10 04:47	0°I		max. Earth dist.	14029 Jan 26 07:34 14029 Feb 07 16:19	0° <b>\</b>	1.01017 AU
	14024 May 10 15:24 14024 Jun 09 18:42	0. о п			14029 Feb 07 16.19 14029 Mar 10 15:44	0°Υ	
	14024 Jul 09 16:40	0° <b>U</b>			14029 Nrai 10 13.44 14029 Apr 10 09:45	0°8	
min. Earth dist.	14024 Jul 26 20:46		0.98989 AU		14029 May 10 20:25	0°II	
mm. Lattii dist.	14024 Aug 08 12:37	0° m)	0.70707710		14029 Jun 09 23:45	0°©	
	14024 Nug 00 12:37	0° <del>م</del>			14029 Jul 09 21:44	0°N	
	14024 Oct 07 13:19	0°M		min. Earth dist.	14029 Jul 24 05:28		0.98989 AU
	14024 Nov 06 23:28	0° <b>∡</b> 7			14029 Aug 08 17:41	0° m)	
	14024 Dec 07 17:00	8°0			14029 Sep 07 15:25	0∘ <u>⊽</u>	
	14025 Jan 07 16:05	0° <b>≈</b>			14029 Oct 07 18:17	0° <b>M</b> .	
max. Earth dist.	14025 Jan 22 01:58	13° <b>≈</b> 55'42	1.01015 AU		14029 Nov 07 04:22	0° <b>∡</b> 7	
	14025 Feb 07 17:20	0° <b>∀</b>			14029 Dec 07 21:52	0°ჳ	
	14025 Mar 10 16:43	$0^{\circ}$ Y			14030 Jan 07 20:56	0° <b>≈</b>	
	14025 Apr 10 10:43	0° <b>႘</b>		max. Earth dist.	14030 Jan 23 12:26	15° <b>≈</b> 07'04	1.01017 AU
	14025 May 10 21:20	$\Pi^{\circ}0$			14030 Feb 07 22:12	0° <b>∀</b>	
	14025 Jun 10 00:35	$0$ $\circ$ $\odot$			14030 Mar 10 21:35	$0^{\circ}\Upsilon$	
	14025 Jul 09 22:30	$0$ $^{\circ}\Omega$			14030 Apr 10 15:34	0°8	
min. Earth dist.	14025 Jul 26 05:36	16° <b>Ω</b> 23'27	0.98980 AU		14030 May 11 02:12	$\Pi$ °0	

16°≈29'21 1.01015 AU

0°\

max. Earth dist.

14035 Jan 25 03:16

14035 Feb 08 02:52

0°**∡**7

0°정

14039 Nov 07 13:55

14039 Dec 08 07:21

	14040 Jan 09 06:22	0° <b>≈</b>			14044 Oat 07 00:04	0° <b>M</b>	
max. Earth dist.	14040 Jan 08 06:23 14040 Jan 26 20:38	0 ≈ 17°≈57'40	1.01015 AU		14044 Oct 07 09:04 14044 Nov 06 19:07	0 IIC 0° <b>∡</b> 7	
max. Earui dist.	14040 Jan 26 20.38 14040 Feb 08 07:37	0° <b>\</b>	1.01013 AU		14044 Nov 06 19.07 14044 Dec 07 12:34	0°る	
	14040 Mar 10 07:01	0° <b>Υ</b>			14044 Dec 07 12.34 14045 Jan 07 11:35	0°≈	
	14040 Apr 10 01:04	0° <b>8</b>		max. Earth dist.	14045 Jan 26 09:39		1.01012 AU
	14040 May 10 11:48	0°II		max. Earth dist.	14045 Feb 07 12:48	0° <b>∀</b>	1.01012 AU
	14040 Jun 09 15:14	0°©			14045 Mar 10 12:11	0° <b>Υ</b>	
	14040 Jul 09 13:18	0°Ω			14045 Apr 10 06:13	0°8	
min. Earth dist.	14040 Jul 25 14:26	16° <b>Ω</b> 08'09	0.98992 AU		14045 May 10 16:56	$0^{\circ}\Pi$	
	14040 Aug 08 09:18	0° mp			14045 Jun 09 20:20	0ංම _	
	14040 Sep 07 07:01	0∘ <b>⊽</b>			14045 Jul 09 18:22	0°N	
	14040 Oct 07 09:51	0°M		min. Earth dist.	14045 Jul 23 20:22	14° <b>Ω</b> 09'31	0.98987 AU
	14040 Nov 06 19:51	0° <b>∡</b> ¹			14045 Aug 08 14:19	0° <b>m</b> )	
	14040 Dec 07 13:16	0°ರ			14045 Sep 07 12:01	0∘ <b>⊽</b>	
	14041 Jan 07 12:17	0° <b>≈</b>			14045 Oct 07 14:50	0° <b>M</b>	
max. Earth dist.	14041 Jan 22 22:07	14° <b>≈</b> 53′28	1.01016 AU		14045 Nov 07 00:52	0° <b>∡</b> ¹	
	14041 Feb 07 13:33	0° <b>∀</b>			14045 Dec 07 18:20	0°ರ	
	14041 Mar 10 12:58	$0$ ° $\mathbf{\Upsilon}$			14046 Jan 07 17:25	0° <b>≈</b>	
	14041 Apr 10 07:02	$9^{\circ}$ 8		max. Earth dist.	14046 Jan 24 08:39	16° <b>≈</b> 04'18	1.01018 AU
	14041 May 10 17:44	$\Pi^{\circ}0$			14046 Feb 07 18:40	0° <b>)</b> €	
	14041 Jun 09 21:07	$0$ $\circ$ $\odot$			14046 Mar 10 18:03	$0^{\circ}$ Y	
	14041 Jul 09 19:07	$0$ $^{\circ}\Omega$			14046 Apr 10 12:03	$0$ $\circ$ 8	
min. Earth dist.	14041 Jul 27 07:24	17° <b>Ω</b> 36'47	0.98985 AU		14046 May 10 22:43	$\Pi$ °0	
	14041 Aug 08 15:05	0° m/			14046 Jun 10 02:04	0ංම	
	14041 Sep 07 12:49	0∘ <b>ত</b>			14046 Jul 10 00:05	$0^{\circ}\Omega$	
	14041 Oct 07 15:40	0°M		min. Earth dist.	14046 Jul 28 03:46	18° <b>Ω</b> 15'30	0.98988 AU
	14041 Nov 07 01:43	0° <b>∡</b>			14046 Aug 08 20:04	0° <b>m</b> )	
	14041 Dec 07 19:10	0° <b>ට</b>			14046 Sep 07 17:48	0∘ <b>亚</b>	
E d F	14042 Jan 07 18:11	0° <b>≈</b>	1.01011.411		14046 Oct 07 20:40	0° <b>M</b> ○0. <b>7</b>	
max. Earth dist.	14042 Jan 25 12:15	17°≈09'07	1.01011 AU		14046 Nov 07 06:44	0° <b>∡</b> ¹	
	14042 Feb 07 19:24	0° <b>ℋ</b> 0° <b>Ƴ</b>			14046 Dec 08 00:12	5°0	
	14042 Mar 10 18:47	0° <b>8</b>		max. Earth dist.	14047 Jan 07 23:15	0° <b>≈</b> 14° <b>≈</b> 05'29	1.01012 AU
	14042 Apr 10 12:50 14042 May 10 23:32	0°II		max. Earth dist.	14047 Jan 22 13:11 14047 Feb 08 00:28	0° <b>)</b>	1.01012 AU
	14042 May 10 23:32 14042 Jun 10 02:54	0°©			14047 Mar 10 23:50	0° <b>Υ</b>	
	14042 Jul 10 00:54	0°Ω			14047 Apr 10 17:50	0°8	
min. Earth dist.	14042 Jul 24 03:14	14° <b>Ω</b> 10'23	0.98986 AU		14047 May 11 04:29	0°II	
mm. Darm dist.	14042 Aug 08 20:51	0°m)	0.90900110		14047 Jun 10 07:50	0°©	
	14042 Sep 07 18:36	0∘ <b>ರ</b> ೧.೫			14047 Jul 10 05:51	0°Ω	
	14042 Oct 07 21:29	0°M		min. Earth dist.	14047 Jul 25 18:54		0.98986 AU
	14042 Nov 07 07:34	0° <b>∡</b> 7			14047 Aug 09 01:50	0° m)	
	14042 Dec 08 01:01	ರ°0			14047 Sep 07 23:34	0∘ <u>⊽</u>	
	14043 Jan 08 00:01	0° <b>≈</b>			14047 Oct 08 02:24	0° <b>M</b> .	
max. Earth dist.	14043 Jan 25 18:56	17° <b>≈</b> 11'08	1.01012 AU		14047 Nov 07 12:24	0° <b>∡</b> ¹	
	14043 Feb 08 01:11	0° <b>∀</b>			14047 Dec 08 05:47	0°ರ	
	14043 Mar 11 00:32	$0$ ° $\mathbf{\Upsilon}$			14048 Jan 08 04:47	0° <b>≈</b>	
	14043 Apr 10 18:34	$9^{\circ}$ 8		max. Earth dist.	14048 Jan 27 05:51	18° <b>≈</b> 23′50	1.01014 AU
	14043 May 11 05:17	$\Pi$ °0			14048 Feb 08 05:59	0° <b>∀</b>	
	14043 Jun 10 08:41	$0$ $\circ$ $\odot$			14048 Mar 10 05:23	$0^{\circ}$ Y	
	14043 Jul 10 06:44	$0^{\circ}\Omega$			14048 Apr 09 23:28	0°8	
min. Earth dist.	14043 Jul 27 23:52	17° <b>Ω</b> 48'52	0.98991 AU		14048 May 10 10:12	$\Pi$ °0	
	14043 Aug 09 02:44	0° m/y			14048 Jun 09 13:37	0°9	
	14043 Sep 08 00:30	0∘ <b>⊽</b>			14048 Jul 09 11:39	0°N	
	14043 Oct 08 03:23	0°M		min. Earth dist.	14048 Jul 24 08:05		0.98989 AU
	14043 Nov 07 13:29	0°⊀ 0°₹			14048 Aug 08 07:36	0° <b>m</b> )	
	14043 Dec 08 06:56	0°る 0°≈			14048 Sep 07 05:19	0° <b>៤</b> 0° <b>೦</b>	
max. Earth dist.	14044 Jan 08 05:56 14044 Jan 22 18:42	0 ≈ 14°≈02'45	1.01010 AU		14048 Oct 07 08:08 14048 Nov 06 18:09	0° <b>⊼</b>	
max. Earth tist.	14044 Jan 22 18:42 14044 Feb 08 07:06	0° <b>\</b>	1.01010 AU		14048 Dec 07 11:34	0°る	
	14044 Mar 10 06:25	0° <b>Υ</b>			14049 Jan 07 10:34	0°≈	
	14044 Apr 10 00:25	0°8		max. Earth dist.	14049 Jan 23 09:29	0 <b>~</b> 15° <b>≈</b> 25'03	1.01016 AU
	14044 May 10 11:08	0°II		max. Duruf dist.	14049 Feb 07 11:48	0° <b>\</b>	1.01010 AU
	14044 Jun 09 14:33	0°9			14049 Mar 10 11:14	0° <b>Υ</b>	
	14044 Jul 09 12:36	$0^{\circ}\Omega$			14049 Apr 10 05:20	0°8	
min. Earth dist.	14044 Jul 26 05:55	16° <b>Ω</b> 49'00	0.98984 AU		14049 May 10 16:05	0°II	
	14044 Aug 08 08:33	0° m/y			14049 Jun 09 19:28	0ಂತ	
	14044 Sep 07 06:15	0∘ <del>⊽</del>			14049 Jul 09 17:27	$0^{\circ}\Omega$	

						_	
min. Earth dist.	14049 Jul 27 16:42		0.98983 AU		14054 May 10 20:44	$\Pi$ $^{\circ}0$	
	14049 Aug 08 13:22	0° <b>m</b> )			14054 Jun 10 00:09	0°€	
	14049 Sep 07 11:02	0∘ <b>⊽</b>			14054 Jul 09 22:12	$0^{\circ}\Omega$	
	14049 Oct 07 13:51	0°M₊		min. Earth dist.	14054 Jul 28 03:52	18° <b>Ω</b> 20'27	0.98990 AU
	14049 Nov 06 23:54	0° <b>∡</b> ¹			14054 Aug 08 18:11	0° <b>m</b>	
	14049 Dec 07 17:21	0°ಕ			14054 Sep 07 15:56	0∘ <b>⊽</b>	
	14050 Jan 07 16:22	0° <b>≈</b>			14054 Oct 07 18:48	$0^{\circ}$ M	
max. Earth dist.	14050 Jan 24 05:42	15° <b>≈</b> 59'50	1.01011 AU		14054 Nov 07 04:51	0° <b>∡</b> ¹	
	14050 Feb 07 17:35	0° <b>∀</b>			14054 Dec 07 22:16	0°ಕ	
	14050 Mar 10 16:59	$0$ ° $\mathbf{\gamma}$			14055 Jan 07 21:14	0° <b>≈</b>	
	14050 Apr 10 11:03	$_{0\circ}$ 8		max. Earth dist.	14055 Jan 22 13:58	14° <b>≈</b> 12'21	1.01009 AU
	14050 May 10 21:48	$\Pi$ $^{\circ}$ 0			14055 Feb 07 22:23	0° <b>∀</b>	
	14050 Jun 10 01:12	0ಂಣ			14055 Mar 10 21:44	$0$ ° $\mathbf{\gamma}$	
	14050 Jul 09 23:13	$0$ $\circ$ $\Omega$			14055 Apr 10 15:46	$9^{\circ}$ 8	
min. Earth dist.	14050 Jul 24 16:40	14° <b>Ω</b> 48'29	0.98983 AU		14055 May 11 02:30	$\Pi^{\circ}0$	
	14050 Aug 08 19:08	0° <b>m</b> )			14055 Jun 10 05:57	$0$ $\circ$ $\odot$	
	14050 Sep 07 16:48	0∘ <b>⊽</b>			14055 Jul 10 04:01	$0 {\circ} \Omega$	
	14050 Oct 07 19:36	0°M₊		min. Earth dist.	14055 Jul 26 09:16	16° <b>Ω</b> 18'34	0.98986 AU
	14050 Nov 07 05:37	0° <b>∡</b> ¹			14055 Aug 09 00:00	0° mp	
	14050 Dec 07 23:02	0°ප			14055 Sep 07 21:43	0∘ <b>ত</b>	
	14051 Jan 07 22:02	0° <b>≈</b>			14055 Oct 08 00:32	0°M	
max. Earth dist.	14051 Jan 26 05:52	17°≈42'15	1.01013 AU		14055 Nov 07 10:32	0° <b>∡</b>	
	14051 Feb 07 23:14	0° <b>\</b>			14055 Dec 08 03:53	0°ප	
	14051 Mar 10 22:36	0° <b>Υ</b>		P. J. P.	14056 Jan 08 02:50	0°≈	1 01000 177
	14051 Apr 10 16:39	0° <b>B</b>		max. Earth dist.	14056 Jan 27 09:31	18°≈37'31	1.01009 AU
	14051 May 11 03:24	0°II			14056 Feb 08 03:59	0° <b>)</b> €	
	14051 Jun 10 06:52	0ಂ <b>ತ</b>			14056 Mar 10 03:20	$\gamma_{\circ 0}$	
: E 4 E 4	14051 Jul 10 04:58	0°Ω	0.00002 411		14056 Apr 09 21:25	0° <b>B</b>	
min. Earth dist.	14051 Jul 27 15:06	17° <b>Ω</b> 31'11	0.98993 AU		14056 May 10 08:12	0° <b>Ⅱ</b>	
	14051 Aug 09 00:58	0 <b>்⊽</b> 0 <b>்மி</b>			14056 Jun 09 11:42	$0 {\circ} {\mathfrak C}$	
	14051 Sep 07 22:41 14051 Oct 08 01:29	0°ML		min. Earth dist.	14056 Jul 09 09:48 14056 Jul 24 01:00	0 <b>δ</b> ℓ 14° <b>Ω</b> 42'37	0.98991 AU
	14051 Nov 07 11:28	0° <b>⊼</b> 7		iiiii. Eartii dist.	14056 Aug 08 05:48	0°m	0.96991 AU
	14051 Dec 08 04:51	0° <b>ਠ</b>			14056 Sep 07 03:30	0∘ <b>⊽</b>	
	14052 Jan 08 03:51	0°≈			14056 Oct 07 06:18	0° <b>M</b>	
max. Earth dist.	14052 Jan 23 03:55	14°≈29'59	1.01012 AU		14056 Nov 06 16:18	0° <b>⊼</b> ¹	
max. Earth dist.	14052 Feb 08 05:03	0° <b>\</b>	1.01012710		14056 Dec 07 09:41	0°ਤ ਹ°ਤ	
	14052 Mar 10 04:25	0°Υ			14057 Jan 07 08:41	0° <b>≈</b>	
	14052 Apr 09 22:28	0°8		max. Earth dist.	14057 Jan 23 18:19		1.01014 AU
	14052 May 10 09:13	0°II			14057 Feb 07 09:53	0° <b>)</b> €	
	14052 Jun 09 12:41	0ංම			14057 Mar 10 09:17	$0^{\circ}\mathbf{\Upsilon}$	
	14052 Jul 09 10:46	$0^{\circ}\Omega$			14057 Apr 10 03:22	0°8	
min. Earth dist.	14052 Jul 26 20:06	17° <b>Ω</b> 29'15	0.98987 AU		14057 May 10 14:07	0° <b>I</b> I	
	14052 Aug 08 06:46	0° <b>m</b> )			14057 Jun 09 17:33	0°©	
	14052 Sep 07 04:27	0∘ <b>⊽</b>			14057 Jul 09 15:37	$0^{\circ}\Omega$	
	14052 Oct 07 07:13	0°M₊		min. Earth dist.	14057 Jul 28 00:58	18° <b>Ω</b> 29'47	0.98987 AU
	14052 Nov 06 17:10	0° <b>∡</b> ¹			14057 Aug 08 11:36	0° <b>m</b>	
	14052 Dec 07 10:31	0°ಕ			14057 Sep 07 09:18	0∘ <b>⊽</b>	
	14053 Jan 07 09:28	0° <b>≈</b>			14057 Oct 07 12:06	0° <b>M</b>	
max. Earth dist.	14053 Jan 26 11:20	18° <b>≈</b> 25'49	1.01011 AU		14057 Nov 06 22:07	0°⊀	
	14053 Feb 07 10:41	0° <b>∀</b>			14057 Dec 07 15:32	0°ರ	
	14053 Mar 10 10:06	0°Υ			14058 Jan 07 14:34	0° <b>≈</b>	
	14053 Apr 10 04:12	$8^{\circ 0}$		max. Earth dist.	14058 Jan 23 01:45	14° <b>≈</b> 56'46	1.01011 AU
	14053 May 10 14:58	$\Pi$ $^{\circ}$ 0			14058 Feb 07 15:47	0° <b>∀</b>	
	14053 Jun 09 18:24	0°9			14058 Mar 10 15:10	0° <b>Υ</b>	
	14053 Jul 09 16:28	0° <b>Ω</b>			14058 Apr 10 09:13	0°8	
min. Earth dist.	14053 Jul 23 21:40	14° <b>Ω</b> 17'30	0.98988 AU		14058 May 10 19:56	0° <b>Ⅱ</b>	
	14053 Aug 08 12:27	0° <b>m</b> )			14058 Jun 09 23:21	0° <b>©</b>	
	14053 Sep 07 10:09	ი∘ <b>ო</b> 0∘ <b>ত</b>		min E d E c	14058 Jul 09 21:23	0° <b>Ω</b>	0.00006 444
	14053 Oct 07 12:58	0°M₊		min. Earth dist.	14058 Jul 25 00:42	15° <b>Ω</b> 13'14	0.98986 AU
	14053 Nov 06 22:57	0°⊀ 0°=			14058 Aug 08 17:22	0° <b>Т</b> р	
	14053 Dec 07 16:19	0°る ∞≈			14058 Sep 07 15:05	0° <b>╟</b> 0° <b>亞</b>	
max. Earth dist.	14054 Jan 07 15:18 14054 Jan 25 01:47	0°≈ 16°≈50'48	1.01015 AU		14058 Oct 07 17:54 14058 Nov 07 03:54	0°111⊾ 0° <b>∡</b> 7	
max. Earth tist.	14054 Jan 23 01.47 14054 Feb 07 16:31	10 ≈3048 0° <b>∺</b>	1.01013 AU		14058 Nov 07 03.34 14058 Dec 07 21:18	0°중	
	14054 Mar 10 15:55	0° <b>Υ</b>			14059 Jan 07 20:17	0°≈	
	14054 Apr 10 09:59	0°8		max. Earth dist.	14059 Jan 26 15:48	0 ∞ 18°≈10'28	1.01013 AU
		Ÿ <b>O</b>		Darm dist.	1.00, 9411 20 15.70	10 00.10 20	

	14059 Feb 07 21:29	0° <b>∀</b>			14063 Dec 08 02:12	0°ರ	
	14059 Mar 10 20:51	$0$ ° $\Upsilon$			14064 Jan 08 01:08	0° <b>≈</b>	
	14059 Apr 10 14:55	$9^{\circ}$ 8		max. Earth dist.	14064 Jan 27 15:31	18° <b>≈</b> 56′01	1.01012 AU
	14059 May 11 01:39	$\Pi$ °0			14064 Feb 08 02:20	0° <b>)</b> €	
	14059 Jun 10 05:05	$0$ $\circ$ $\odot$			14064 Mar 10 01:46	$0^{\circ}\mathbf{\Upsilon}$	
	14059 Jul 10 03:10	$0^{\circ}\Omega$			14064 Apr 09 19:54	$9^{\circ}$ 8	
min. Earth dist.	14059 Jul 26 03:08	16° <b>Ω</b> 05′10	0.98993 AU		14064 May 10 06:44	$\Pi$ °0	
	14059 Aug 08 23:11	0° <b>m</b> )			14064 Jun 09 10:16	$0$ $\circ$ $\odot$	
	14059 Sep 07 20:56	0∘ <b>⊽</b>			14064 Jul 09 08:25	$0^{\circ}\Omega$	
	14059 Oct 07 23:47	0°M₊		min. Earth dist.	14064 Jul 23 23:52	14° <b>Ω</b> 43'14	0.98992 AU
	14059 Nov 07 09:47	0° <b>∡</b>			14064 Aug 08 04:26	0° <b>m</b> p	
	14059 Dec 08 03:10	0°ප			14064 Sep 07 02:08	0∘ <b>ত</b>	
	14060 Jan 08 02:09	0° <b>≈</b>			14064 Oct 07 04:52	0° <b>M</b>	
max. Earth dist.	14060 Jan 23 13:18	14°≈56'42	1.01013 AU		14064 Nov 06 14:45	0° <b>∡</b>	
	14060 Feb 08 03:21	0° <b>∀</b>			14064 Dec 07 08:02	5°0	
	14060 Mar 10 02:46	0° <b>Υ</b>		F 4 F	14065 Jan 07 06:58	0° <b>≈</b>	1 01015 177
	14060 Apr 09 20:51	0°B		max. Earth dist.	14065 Jan 24 12:47	16°≈39'35	1.01015 AU
	14060 May 10 07:38	0°II			14065 Feb 07 08:11	0° <b>)</b> €	
	14060 Jun 09 11:04	0°ಅ			14065 Mar 10 07:39	0° <b>Υ</b>	
i E d li d	14060 Jul 09 09:07	0°Ω	0.00004.444		14065 Apr 10 01:49	0° <b>B</b>	
min. Earth dist.	14060 Jul 27 04:17	17° <b>Ω</b> 54'07	0.98984 AU		14065 May 10 12:38	0°Ⅱ	
	14060 Aug 08 05:03	0° <b>m</b> )			14065 Jun 09 16:07	0.ಲ	
	14060 Sep 07 02:44	0∘ <b>m</b>		min Earth dist	14065 Jul 09 14:12	0° <b>Ω</b> 18° <b>Ω</b> 45'58	0.00000 ATT
	14060 Oct 07 05:31	0° <b>M</b> 0° <b>∡</b> 1		min. Earth dist.	14065 Jul 28 06:00		0.98989 AU
	14060 Nov 06 15:29	0°る			14065 Aug 08 10:12	0∘ <b>ರ್</b> 0∘⊯	
	14060 Dec 07 08:52	0°≈			14065 Sep 07 07:54	0°M	
max. Earth dist.	14061 Jan 07 07:51 14061 Jan 25 16:51	0 ≈ 17°≈45'11	1.01012 AU		14065 Oct 07 10:41 14065 Nov 06 20:37	0° <b>⊼</b> 1	
max. Earm dist.	14061 Feb 07 09:04	0° <b>)</b>	1.01012 AU		14065 Dec 07 13:57	0°る	
	14061 Mar 10 08:31	0° <b>Υ</b>			14066 Jan 07 12:53	0°≈	
	14061 Apr 10 02:39	0°8		max. Earth dist.	14066 Jan 22 22:52	0 ∞ 14°≈53'58	1.01009 AU
	14061 May 10 13:27	0°II		max. Larm dist.	14066 Feb 07 14:04	0° <b>\</b>	1.01007 AC
	14061 Jun 09 16:54	0ಂ <b>ತಾ</b>			14066 Mar 10 13:29	0° <b>Υ</b>	
	14061 Jul 09 14:56	o°Ω			14066 Apr 10 07:36	0°8	
min. Earth dist.	14061 Jul 24 04:13		0.98983 AU		14066 May 10 18:25	0°II	
	14061 Aug 08 10:51	0° m)			14066 Jun 09 21:53	0ංම _	
	14061 Sep 07 08:30	0∘ <u>⊽</u>			14066 Jul 09 19:57	$0^{\circ}\Omega$	
	14061 Oct 07 11:15	0° <b>M</b> .		min. Earth dist.	14066 Jul 25 14:08	15° <b>Ω</b> 50'40	0.98986 AU
	14061 Nov 06 21:14	0° <b>∡</b> 7			14066 Aug 08 15:56	0° <b>m</b> y	
	14061 Dec 07 14:39	0°ರ			14066 Sep 07 13:39	0∘ <b>⊽</b>	
	14062 Jan 07 13:40	0° <b>≈</b>			14066 Oct 07 16:27	$0^{\circ}$ M	
max. Earth dist.	14062 Jan 25 12:25	17° <b>≈</b> 20'18	1.01017 AU		14066 Nov 07 02:24	0° <b>∡</b> ¹	
	14062 Feb 07 14:54	0° <b>∀</b>			14066 Dec 07 19:43	0°ರ	
	14062 Mar 10 14:20	$0^{\circ}\mathbf{\Upsilon}$			14067 Jan 07 18:37	0° <b>≈</b>	
	14062 Apr 10 08:27	$9^{\circ}$ 8		max. Earth dist.	14067 Jan 27 02:47	18° <b>≈</b> 41′09	1.01008 AU
	14062 May 10 19:15	$\Pi$ °0			14067 Feb 07 19:44	0° <b>)</b> €	
	14062 Jun 09 22:43	$0$ $\circ$ $\odot$			14067 Mar 10 19:05	$0$ ° $\mathbf{\gamma}$	
	14062 Jul 09 20:46	$0 ^{\circ} \Omega$			14067 Apr 10 13:10	$9^{\circ}$ 8	
min. Earth dist.	14062 Jul 28 04:32		0.98988 AU		14067 May 10 24:00	$\Pi^{\circ}0$	
	14062 Aug 08 16:44	0° <b>m</b> )			14067 Jun 10 03:31	0ංම	
	14062 Sep 07 14:24	0∘ <b>⊽</b>			14067 Jul 10 01:40	0°Ω	
	14062 Oct 07 17:10	0° <b>M</b> .		min. Earth dist.	14067 Jul 25 13:12	15° <b>Ω</b> 33'50	0.98994 AU
	14062 Nov 07 03:10	0° <b>∡</b> ¹			14067 Aug 08 21:41	0° Mp	
	14062 Dec 07 20:34	5°0			14067 Sep 07 19:25	0° <b>™</b>	
79 d T	14063 Jan 07 19:34	0° <b>≈</b>			14067 Oct 07 22:13	0° <b>M</b>	
max. Earth dist.	14063 Jan 22 16:40	14°≈22'49	1.01013 AU		14067 Nov 07 08:11	0° <b>∡</b>	
	14063 Feb 07 20:47	0° <b>∀</b> 0° <b>Υ</b>			14067 Dec 08 01:31	0° <b>ට</b>	
	14063 Mar 10 20:11			may Earth Ji-4	14068 Jan 08 00:26	0°≈ 15°226'00	1.01000 411
	14063 Apr 10 14:16	0° <b>Η</b>		max. Earth dist.	14068 Jan 23 23:42	15°≈26'00	1.01009 AU
	14063 May 11 01:03	0° <b>©</b> 0° <b>I</b>			14068 Feb 08 01:34	0° <b>∀</b> 0° <b>Υ</b>	
	14063 Jun 10 04:33				14068 Mar 10 00:56		
min. Earth dist.	14063 Jul 10 02:39 14063 Jul 27 01:56	0° <b>Ω</b> 17° <b>Ω</b> 03'56	0 08006 411		14068 Apr 09 19:01	0°Ⅱ 0°8	
mm. Earm dist.	14063 Jul 27 01:56 14063 Aug 08 22:38	0° <b>m</b> )	0.98986 AU		14068 May 10 05:50 14068 Jun 09 09:22	0ಂಣ ೧.π	
	14063 Aug 08 22:38 14063 Sep 07 20:18	0∘ <b>⊽</b>			14068 Jul 09 07:30	0° <b>U</b>	
	14063 Sep 07 20:18 14063 Oct 07 23:01	0° <b>™</b>		min. Earth dist.	14068 Jul 27 18:30	18° <b>Ω</b> 33'53	0.98988 AU
	14063 Oct 07 23:01 14063 Nov 07 08:54	0° <b>∤</b> 7		mm. Darm Ulst.	14068 Aug 08 03:29	0° <b>m</b> )	3.70700 AU
		- *·				- ' <b>'</b> X	

	14060 5 07 01-10	000			14072 Il 00 12.15	0.0	
	14068 Sep 07 01:10 14068 Oct 07 03:54	0° <b>ሆ</b> 0° <b>亚</b>		min. Earth dist.	14073 Jul 09 12:15 14073 Jul 28 07:56	0° <b>Ω</b> 18° <b>Ω</b> 55'49	0.98985 AU
	14068 Nov 06 13:50	0° <b>⊼</b> ¹		min. Earm dist.	14073 Aug 08 08:10	0° <b>m</b>	0.96965 AU
	14068 Dec 07 07:10	0° <b>ਠ</b>			14073 Sep 07 05:48	0∘ <b>ऌ</b> ० ाक्र	
	14069 Jan 07 06:07	0°≈			14073 Oct 07 08:32	o <b>−</b> o∘n∟	
max. Earth dist.	14069 Jan 24 09:30	16° <b>≈</b> 33'48	1.01008 AU		14073 Nov 06 18:29	0° <b>⊼</b> ¹	
max. Earth dist.	14069 Feb 07 07:17	0° <b>¥</b>	1.01000110		14073 Dec 07 11:51	0°ਰ	
	14069 Mar 10 06:41	0° <b>Υ</b>			14074 Jan 07 10:50	0° <b>≈</b>	
	14069 Apr 10 00:47	0° <b>႘</b>		max. Earth dist.	14074 Jan 22 14:08	14° <b>≈</b> 37'47	1.01013 AU
	14069 May 10 11:35	$\Pi^{\circ}0$			14074 Feb 07 12:04	0° <b>∀</b>	
	14069 Jun 09 15:04	$0$ $\circ$ $\mathfrak{S}$			14074 Mar 10 11:30	$0^{\circ}$ $\Upsilon$	
	14069 Jul 09 13:10	$0$ $^{\circ}\Omega$			14074 Apr 10 05:40	$9^{\circ}$ 8	
min. Earth dist.	14069 Jul 24 12:57	15° <b>Ω</b> 04'16	0.98987 AU		14074 May 10 16:31	$\Pi$ $^{\circ}0$	
	14069 Aug 08 09:10	0° <b>m</b>			14074 Jun 09 20:01	$0$ $\circ$ $\odot$	
	14069 Sep 07 06:50	0∘ <b>⊽</b>			14074 Jul 09 18:06	$0^{\circ}\Omega$	
	14069 Oct 07 09:35	0° <b>M</b> -		min. Earth dist.	14074 Jul 26 05:51	16° <b>Ω</b> 34'57	0.98983 AU
	14069 Nov 06 19:31	0° <b>∡</b> ¹			14074 Aug 08 14:03	0° mp	
	14069 Dec 07 12:52	0°る			14074 Sep 07 11:41	0∘ <b>亚</b>	
F4b 4:-4	14070 Jan 07 11:51	0°≈ 17°≈ ≈ 50141	1.01014.411		14074 Oct 07 14:23	0° <b>M</b> 0° <b>∡</b> 1	
max. Earth dist.	14070 Jan 25 23:10 14070 Feb 07 13:03	17°≈50'41 0° <b>)</b> €	1.01014 AU		14074 Nov 07 00:17 14074 Dec 07 17:36	0° <b>る</b>	
	14070 Mar 10 12:26	0°Υ			14074 Dec 07 17:30	0°≈	
	14070 Apr 10 06:31	0°8		max. Earth dist.	14075 Jan 27 06:48	18°≈55'46	1.01011 AU
	14070 May 10 17:17	0°II		max. Earth dist.	14075 Feb 07 17:42	0° <b>∀</b>	1.010111110
	14070 Jun 09 20:44	0°€			14075 Mar 10 17:06	0°Υ	
	14070 Jul 09 18:49	$0^{\circ}\Omega$			14075 Apr 10 11:15	0°8	
min. Earth dist.	14070 Jul 27 05:30	17° <b>Ω</b> 32'34	0.98993 AU		14075 May 10 22:07	$\Pi^{\circ}0$	
	14070 Aug 08 14:50	0° <b>m</b>			14075 Jun 10 01:41	0ಂಣ	
	14070 Sep 07 12:33	0∘ <b>⊽</b>			14075 Jul 09 23:51	$0$ $^{\circ}\Omega$	
	14070 Oct 07 15:22	0°M₊		min. Earth dist.	14075 Jul 25 05:09	15° <b>Ω</b> 18′02	0.98993 AU
	14070 Nov 07 01:20	0° <b>∡</b>			14075 Aug 08 19:53	0° <b>m</b> )	
	14070 Dec 07 18:42	್ತಿ			14075 Sep 07 17:33	0∘ <b>⊽</b>	
F 41 F 4	14071 Jan 07 17:40	0° <b>≈</b>	1.01012.411		14075 Oct 07 20:16	0°M 0°. <b>₹</b>	
max. Earth dist.	14071 Jan 22 22:35 14071 Feb 07 18:52	14° <b>≈</b> 41'41 0° <b>)</b> €	1.01013 AU		14075 Nov 07 06:08 14075 Dec 07 23:25	್ತಾ 0°⋜	
	14071 Mar 10 18:16	0°Υ			14076 Jan 07 22:20	0°≈	
	14071 Apr 10 12:21	0°8		max. Earth dist.	14076 Jan 24 15:14	16°≈08'29	1.01014 AU
	14071 May 10 23:07	0°II		man. Bartii dige.	14076 Feb 07 23:32	0° <b>∀</b>	1.0101.110
	14071 Jun 10 02:34	0°©			14076 Mar 09 22:59	0°Υ	
	14071 Jul 10 00:39	$0^{\circ}\Omega$			14076 Apr 09 17:09	0°8	
min. Earth dist.	14071 Jul 27 08:21	17° <b>Ω</b> 25′10	0.98987 AU		14076 May 10 04:01	$\Pi^{\circ}0$	
	14071 Aug 08 20:38	0° <b>m</b> )			14076 Jun 09 07:35	0ංම	
	14071 Sep 07 18:20	0∘ <b>⊽</b>			14076 Jul 09 05:45	$0$ $^{\circ}\Omega$	
	14071 Oct 07 21:06	0° <b>™</b>		min. Earth dist.	14076 Jul 28 04:16	19° <b>Ω</b> 02'49	0.98989 AU
	14071 Nov 07 07:01	0° <b>∡</b> ¹			14076 Aug 08 01:46	0° <b>m</b> )	
	14071 Dec 08 00:19	0° <b>ප</b>			14076 Sep 06 23:25	0∘ <b>⊽</b>	
max. Earth dist.	14072 Jan 07 23:13 14072 Jan 27 11:07	0° <b>≈</b> 18° <b>≈</b> 50'06	1.01010 AU		14076 Oct 07 02:07 14076 Nov 06 11:58	0° <b>™</b> 0° <i>⊼</i> ¹	
max. Earm dist.	14072 Feb 08 00:24	0° <b>∺</b>	1.01010 AU		14076 Dec 07 05:13	0°ਤ	
	14072 Mar 09 23:50	0°Υ			14077 Jan 07 04:07	0° <b>≈</b>	
	14072 Apr 09 17:59	0°8		max. Earth dist.	14077 Jan 23 22:28	16°≈12'02	1.01010 AU
	14072 May 10 04:49	0°II			14077 Feb 07 05:19	0° <b>∀</b>	
	14072 Jun 09 08:19	$0$ $\circ$ $\odot$			14077 Mar 10 04:47	$0^{\circ}\mathbf{\Upsilon}$	
	14072 Jul 09 06:25	$0^{\circ}\Omega$			14077 Apr 09 23:00	$9^{\circ}$ 8	
min. Earth dist.	14072 Jul 23 20:53	14° <b>Ω</b> 40′50	0.98987 AU		14077 May 10 09:53	$\Pi$ °0	
	14072 Aug 08 02:23	0° <b>m</b>			14077 Jun 09 13:25	0ංම	
	14072 Sep 07 00:03	0∘ <b>⊽</b>			14077 Jul 09 11:33	0° <b>Ω</b>	
	14072 Oct 07 02:47	0°M 0°. <b>⊼</b>		min. Earth dist.	14077 Jul 24 23:47	15° <b>Ω</b> 35'38	0.98987 AU
	14072 Nov 06 12:42	0° <b>∡</b> ¹			14077 Aug 08 07:32	0 <b>்⊽</b> 0 <b>்ம்</b>	
	14072 Dec 07 06:01 14073 Jan 07 04:57	್ %%			14077 Sep 07 05:13 14077 Oct 07 07:56	0°M 0° <u>32</u>	
max. Earth dist.	14073 Jan 07 04:57	0°≈ 17°≈09'01	1.01016 AU		14077 Nov 06 17:47	0° <b>⊼</b>	
max. Lattii dist.	14073 Feb 07 06:10	0° <b>)</b>	1.01010 AU		14077 Nov 00 17.47 14077 Dec 07 11:03	0°る	
	14073 Mar 10 05:39	0°Υ			14078 Jan 07 09:57	0° <b>≈</b>	
	14073 Apr 09 23:51	0°8		max. Earth dist.	14078 Jan 26 16:06	18° <b>≈</b> 36'11	1.01012 AU
	14073 May 10 10:42	0°Щ			14078 Feb 07 11:07	0° <b>\</b>	
	14073 Jun 09 14:11	0°€			14078 Mar 10 10:33	$0^{\circ}$ $\Upsilon$	

	14078 Apr 10 04:43	0°B		max. Earth dist.	14083 Jan 27 10:40	19°2208'50	1.01008 AU
	14078 May 10 15:35	0°II		max. Larm dist.	14083 Feb 07 16:11	0° <b>∺</b>	1.01000 AC
	14078 Jun 09 19:08	0°©			14083 Mar 10 15:35	0° <b>Υ</b>	
	14078 Jul 09 17:16	0°Ω			14083 Apr 10 09:43	0°8	
min. Earth dist.	14078 Jul 26 09:44	16° <b>Ω</b> 46'40	0.98993 AU		14083 May 10 20:34	0°II	
mm. Bartir dist.	14078 Aug 08 13:16	0° m)	0.50555110		14083 Jun 10 00:07	0°©	
	14078 Sep 07 10:58	0∘ <u>v</u>			14083 Jul 09 22:16	0°N	
	14078 Oct 07 13:45	0° <b>M</b> .		min. Earth dist.	14083 Jul 24 15:12	14° <b>Ω</b> 46'55	0.98993 AU
	14078 Nov 06 23:41	0° <b>∡</b> ¹			14083 Aug 08 18:18	0° m/p	
	14078 Dec 07 17:00	0°ರ			14083 Sep 07 16:01	0∘ <b>⊽</b>	
	14079 Jan 07 15:54	0° <b>≈</b>			14083 Oct 07 18:46	0°M	
max. Earth dist.	14079 Jan 23 09:23	15° <b>≈</b> 12'04	1.01010 AU		14083 Nov 07 04:39	0° <b>∡</b> ¹	
	14079 Feb 07 17:03	0° <b>)</b>			14083 Dec 07 21:55	ರ°0	
	14079 Mar 10 16:27	$0^{\circ}\mathbf{\Upsilon}$			14084 Jan 07 20:48	0° <b>≈</b>	
	14079 Apr 10 10:35	$8^{\circ}$		max. Earth dist.	14084 Jan 25 03:59	16° <b>≈</b> 42'59	1.01012 AU
	14079 May 10 21:27	$\Pi^{\circ}0$			14084 Feb 07 21:57	0° <b>∀</b>	
	14079 Jun 10 01:01	0ංම			14084 Mar 09 21:24	$0^{\circ}$ Y	
	14079 Jul 09 23:11	$0^{\circ}\Omega$			14084 Apr 09 15:36	$0^{\circ}S$	
min. Earth dist.	14079 Jul 28 01:11	18° <b>Ω</b> 11′08	0.98989 AU		14084 May 10 02:29	$\Pi$ $\circ$ 0	
	14079 Aug 08 19:13	0° <b>m</b> )			14084 Jun 09 06:03	$0$ $\circ$	
	14079 Sep 07 16:54	0∘ <b>亚</b>			14084 Jul 09 04:10	$0$ $^{\circ}$ $\Omega$	
	14079 Oct 07 19:37	0°M₊		min. Earth dist.	14084 Jul 28 05:44	19° <b>Ω</b> 10′32	0.98988 AU
	14079 Nov 07 05:30	0° <b>∡</b> ¹			14084 Aug 08 00:08	0° <b>™</b>	
	14079 Dec 07 22:45	0°ಕ			14084 Sep 06 21:47	0∘ <b>⊽</b>	
	14080 Jan 07 21:36	0° <b>≈</b>			14084 Oct 07 00:29	0° <b>M</b>	
max. Earth dist.	14080 Jan 26 20:57	18° <b>≈</b> 19'57	1.01005 AU		14084 Nov 06 10:22	0° <b>∡</b> ¹	
	14080 Feb 07 22:44	0° <b>∀</b>			14084 Dec 07 03:38	0°ಕ	
	14080 Mar 09 22:08	0°Υ			14085 Jan 07 02:32	0° <b>≈</b>	
	14080 Apr 09 16:17	0°B		max. Earth dist.	14085 Jan 23 00:51	15° <b>≈</b> 23'45	1.01010 AU
	14080 May 10 03:11	0°II			14085 Feb 07 03:44	0° <b>∀</b>	
	14080 Jun 09 06:47	0°©			14085 Mar 10 03:11	0° <b>Υ</b>	
	14080 Jul 09 04:58	0°N	0.00000 4.44		14085 Apr 09 21:24	0° <b>B</b>	
min. Earth dist.	14080 Jul 24 06:59	15° <b>Ω</b> 09'47	0.98990 AU		14085 May 10 08:19	0°II	
	14080 Aug 08 01:00	0° <b>m</b> )			14085 Jun 09 11:52	0°©	
	14080 Sep 06 22:40	0∘ <b>™</b>		in Earth diet	14085 Jul 09 09:59	0°N	0.00002 ATT
	14080 Oct 07 01:22 14080 Nov 06 11:13	0° <b>™</b> 0° <i>⊼</i> ′		min. Earth dist.	14085 Jul 25 12:19	16° <b>Ω</b> 11'13 0° <b>m</b>	0.98983 AU
	14080 Nov 00 11:13	0°る			14085 Aug 08 05:55 14085 Sep 07 03:32	0∘ <del>ত</del> المار	
	14080 Dec 07 04.29	0°≈			14085 Oct 07 06:13	0 <b>==</b> 0°M	
max. Earth dist.	14081 Jan 25 09:59	0 ∞ 17°≈39'21	1.01013 AU		14085 Nov 06 16:04	0° <b>⊼</b> ¹	
max. Lattii dist.	14081 Feb 07 04:34	0° <b>\</b>	1.01013 AC		14085 Dec 07 09:21	0°ਤੇ	
	14081 Mar 10 04:01	0° <b>Υ</b>			14086 Jan 07 08:16	0° <b>≈</b>	
	14081 Apr 09 22:11	0°8		max. Earth dist.	14086 Jan 26 21:24	18° <b>≈</b> 53'02	1.01012 AU
	14081 May 10 09:03	0°II		man. Bartir digt.	14086 Feb 07 09:27	0° <b>∀</b>	1.01012110
	14081 Jun 09 12:36	0ංම _			14086 Mar 10 08:52	0° <b>Υ</b>	
	14081 Jul 09 10:44	$0^{\circ}\Omega$			14086 Apr 10 03:03	0°8	
min. Earth dist.	14081 Jul 28 06:13	18° <b>Ω</b> 55'06	0.98992 AU		14086 May 10 13:56	0°II	
	14081 Aug 08 06:45	0° <b>m</b> )			14086 Jun 09 17:31	0ංම	
	14081 Sep 07 04:26	0∘ <b>亚</b>			14086 Jul 09 15:39	$0^{\circ}\Omega$	
	14081 Oct 07 07:10	0°M₊		min. Earth dist.	14086 Jul 25 17:23	16° <b>Ω</b> 09'33	0.98992 AU
	14081 Nov 06 17:04	0° <b>∡</b> ¹			14086 Aug 08 11:39	0° <b>m</b>	
	14081 Dec 07 10:23	0°ಕ			14086 Sep 07 09:17	0∘ <b>⊽</b>	
	14082 Jan 07 09:20	0° <b>≈</b>			14086 Oct 07 11:59	$0^{\circ}$ M	
max. Earth dist.	14082 Jan 22 16:18	14° <b>≈</b> 46′40	1.01012 AU		14086 Nov 06 21:52	0° <b>∡</b> ¹	
	14082 Feb 07 10:32	0° <b>)</b>			14086 Dec 07 15:09	0°ප	
	14082 Mar 10 09:58	$0^{\circ}\mathbf{\Upsilon}$			14087 Jan 07 14:05	0° <b>≈</b>	
	14082 Apr 10 04:06	$0^{\circ}S$		max. Earth dist.	14087 Jan 23 18:23	15° <b>≈</b> 38′06	1.01013 AU
	14082 May 10 14:56	0°II			14087 Feb 07 15:16	0° <b>∀</b>	
	14082 Jun 09 18:27	0°99			14087 Mar 10 14:42	0° <b>Υ</b>	
	14082 Jul 09 16:34	0° <b>Ω</b>			14087 Apr 10 08:51	0° <b>8</b>	
min. Earth dist.	14082 Jul 26 14:46	17° <b>Ω</b> 01'12	0.98987 AU		14087 May 10 19:45	0°II	
	14082 Aug 08 12:35	0° <b>m</b> )			14087 Jun 09 23:20	0°©	
	14082 Sep 07 10:16	0∘ <b>⊽</b>		t materia	14087 Jul 09 21:32	0°N	0.00000 177
	14082 Oct 07 13:01	0°M₁		min. Earth dist.	14087 Jul 28 15:12	18° <b>Ω</b> 50'34	0.98990 AU
	14082 Nov 06 22:54	0° <b>∡</b> 0° <b>≥</b>			14087 Aug 08 17:34	0° <b>m</b> )	
	14082 Dec 07 16:09	0°る			14087 Sep 07 15:12	ი∘ <b>m</b> 0∘ <b>⊽</b>	
	14083 Jan 07 15:02	0° <b>≈</b>			14087 Oct 07 17:51	0° <b>M</b>	

		00.7			14000 4 07 00 10	00 ***	
	14087 Nov 07 03:39	0°⊀¹			14092 Aug 07 22:19	0° Mp	
	14087 Dec 07 20:50	0° <b>ප</b>			14092 Sep 06 19:57	0° <b>™</b>	
P. d. F.	14088 Jan 07 19:41	0° <b>≈</b>	1.01000 411		14092 Oct 06 22:36	0°M	
max. Earth dist.	14088 Jan 26 01:03	17°≈36'34	1.01008 AU		14092 Nov 06 08:25	0° <b>∡</b>	
	14088 Feb 07 20:51	0° <b>)</b> €			14092 Dec 07 01:40	0° <b>ට</b>	
	14088 Mar 09 20:18	0° <b>Υ</b>		r d r	14093 Jan 07 00:34	0° <b>≈</b>	1.01010.411
	14088 Apr 09 14:30	0° <b>B</b>		max. Earth dist.	14093 Jan 22 15:10	15°≈05'09	1.01010 AU
	14088 May 10 01:26	0°II			14093 Feb 07 01:45	0° <b>∀</b>	
	14088 Jun 09 05:02	0°©			14093 Mar 10 01:12	0° <b>Υ</b>	
	14088 Jul 09 03:14	0° <b>Ω</b>			14093 Apr 09 19:24	0°8	
min. Earth dist.	14088 Jul 24 13:59	15° <b>Ω</b> 31'44	0.98990 AU		14093 May 10 06:19	0°II	
	14088 Aug 07 23:17	0° mp			14093 Jun 09 09:54	0°9	
	14088 Sep 06 20:57	0∘ <b>⊽</b>			14093 Jul 09 08:05	0°N	
	14088 Oct 06 23:36	0° <b>M</b> ₊		min. Earth dist.	14093 Jul 26 01:01	16° <b>Ω</b> 47'55	0.98987 AU
	14088 Nov 06 09:23	0° <b>∡</b> ¹			14093 Aug 08 04:05	0° <b>m</b> )	
	14088 Dec 07 02:33	6°0			14093 Sep 07 01:43	0° <b>™</b>	
	14089 Jan 07 01:24	0° <b>≈</b>			14093 Oct 07 04:23	0° <b>M</b> ₊	
max. Earth dist.	14089 Jan 26 02:53	18° <b>≈</b> 24'57	1.01013 AU		14093 Nov 06 14:11	0° <b>∡</b>	
	14089 Feb 07 02:35	0° <b>)</b>			14093 Dec 07 07:25	0°ප	
	14089 Mar 10 02:04	0° <b>Υ</b>			14094 Jan 07 06:19	0° <b>≈</b>	
	14089 Apr 09 20:18	0° <b>8</b>		max. Earth dist.	14094 Jan 27 03:05	19° <b>≈</b> 11'29	1.01011 AU
	14089 May 10 07:14	0°II			14094 Feb 07 07:30	0° <b>∀</b>	
	14089 Jun 09 10:48	0ංම			14094 Mar 10 06:56	0° <b>Υ</b>	
	14089 Jul 09 08:57	$0$ $\circ$ $\Omega$			14094 Apr 10 01:06	0° <b>8</b>	
min. Earth dist.	14089 Jul 27 15:23	18° <b>Ω</b> 22'15	0.98993 AU		14094 May 10 11:59	0° <b>Π</b>	
	14089 Aug 08 04:57	0° mp			14094 Jun 09 15:33	0°©	
	14089 Sep 07 02:37	0∘ <b>亚</b>		t materia	14094 Jul 09 13:43	0°N	0.00004.444
	14089 Oct 07 05:20	0° <b>M</b> 0° <b>₹</b>		min. Earth dist.	14094 Jul 24 19:15	15° <b>Ω</b> 18'37	0.98994 AU
	14089 Nov 06 15:12	0° <b>⊼</b>			14094 Aug 08 09:45	0° m/	
	14089 Dec 07 08:26	0° <b>そ</b>			14094 Sep 07 07:27	0∘ <b>™</b>	
max. Earth dist.	14090 Jan 07 07:19	0°≈ 15°≈15'08	1.01011 AU		14094 Oct 07 10:10 14094 Nov 06 20:01	0° <b>M</b> 0° <b>⊀</b> 1	
max. Earm dist.	14090 Jan 23 02:04 14090 Feb 07 08:30	0° <b>∺</b>	1.01011 AU		14094 Nov 00 20:01 14094 Dec 07 13:16	0°る	
	14090 Mar 10 07:57	0° <b>Υ</b>			14095 Jan 07 12:09	0°≈	
	14090 Mai 10 07:37 14090 Apr 10 02:09	0°8		max. Earth dist.	14095 Jan 24 08:00	0 ∞ 16°≈15'37	1.01012 AU
	14090 Apr 10 02:09	0°II		max. Latin dist.	14095 Feb 07 13:20	0° <b>\</b>	1.01012 AO
	14090 Jun 09 16:39	0°©			14095 Mar 10 12:47	0° <b>Υ</b>	
	14090 Jul 09 14:47	0°Ω			14095 Apr 10 06:59	0°8	
min. Earth dist.	14090 Jul 27 03:53	17° <b>Ω</b> 38'43	0.98987 AU		14095 May 10 17:53	0°II	
mm. Earth dist.	14090 Aug 08 10:46	0° <b>m</b> )	0.70707 710		14095 Jun 09 21:28	0°©	
	14090 Sep 07 08:26	0∘ <b>⊽</b>			14095 Jul 09 19:38	$0 {\circ} \mathcal{O}$	
	14090 Oct 07 11:09	0° <b>M</b> ₊		min. Earth dist.	14095 Jul 28 19:31	19° <b>Ω</b> 06'12	0.98990 AU
	14090 Nov 06 21:01	0° <b>∡</b> 7		min. Burur dige.	14095 Aug 08 15:40	0° m)	0.50550110
	14090 Dec 07 14:14	0°ಕ			14095 Sep 07 13:20	0∘ <b>⊽</b>	
	14091 Jan 07 13:03	0° <b>≈</b>			14095 Oct 07 16:01	0°M	
max. Earth dist.	14091 Jan 27 09:36	19° <b>≈</b> 11'08	1.01005 AU		14095 Nov 07 01:49	0° <b>∡</b> ¹	
	14091 Feb 07 14:09	0° <b>∀</b>			14095 Dec 07 19:00	ರ°0	
	14091 Mar 10 13:31	$0^{\circ}\mathbf{\Upsilon}$			14096 Jan 07 17:50	0° <b>≈</b>	
	14091 Apr 10 07:41	$B^{\circ}B$		max. Earth dist.	14096 Jan 24 23:42	16° <b>≈</b> 39'55	1.01007 AU
	14091 May 10 18:36	$\Pi^{\circ}0$			14096 Feb 07 18:59	0° <b>)</b>	
	14091 Jun 09 22:14	0ං <b>ව</b>			14096 Mar 09 18:28	$0^{\circ}$ Y	
	14091 Jul 09 20:27	$0^{\circ}\Omega$			14096 Apr 09 12:43	0°8	
min. Earth dist.	14091 Jul 24 21:36	15° <b>Ω</b> 07'35	0.98992 AU		14096 May 09 23:41	$\Pi$ °0	
	14091 Aug 08 16:29	0° <b>m</b> p			14096 Jun 09 03:19	$0$ $\circ$ $\odot$	
	14091 Sep 07 14:10	0∘ <b>रु</b>			14096 Jul 09 01:29	$0^{\circ}\Omega$	
	14091 Oct 07 16:52	$0^{\circ}$ M		min. Earth dist.	14096 Jul 24 21:35	15° <b>Ω</b> 55'22	0.98987 AU
	14091 Nov 07 02:43	0° <b>∡</b> ¹			14096 Aug 07 21:29	0° Mp	
	14091 Dec 07 19:57	0°₹			14096 Sep 06 19:07	0∘ <b>ত</b>	
	14092 Jan 07 18:48	0° <b>≈</b>			14096 Oct 06 21:46	0° <b>M</b> ₊	
max. Earth dist.	14092 Jan 25 15:02	17° <b>≈</b> 14'29	1.01010 AU		14096 Nov 06 07:34	0° <b>∡</b> ¹	
	14092 Feb 07 19:55	0° <b>∀</b>			14096 Dec 07 00:45	0°ප	
	14092 Mar 09 19:20	0° <b>Υ</b>			14097 Jan 06 23:36	0° <b>≈</b>	
	14092 Apr 09 13:32	0° <b>B</b>		max. Earth dist.	14097 Jan 26 13:23	18°≈54'38	1.01013 AU
	14092 May 10 00:29	0°II			14097 Feb 07 00:47	0° <b>∀</b>	
	14092 Jun 09 04:06	0° <b>ಲ</b>			14097 Mar 10 00:17	0°Υ	
min Forth 3:-4	14092 Jul 09 02:18	0° <b>Ω</b>	0.00001 411		14097 Apr 09 18:34	0°Ⅱ 0°8	
min. Earth dist.	14092 Jul 28 13:10	19° <b>Ω</b> 33'47	0.98991 AU		14097 May 10 05:32	υц	

```
14097 Jun 09 09:09
                                            0ಂತಾ
                    14097 Jul 09 07:18
                                            0^{\circ}\Omega
                    14097 Jul 26 19:49
                                          17°Ω37'07 0.98990 AU
min Earth dist
                    14097 Aug 08 03:16
                                           0°m
                    14097 Sep 07 00:53
                                            0∘⊽
                    14097 Oct 07 03:32
                                            0^{\circ}M
                    14097 Nov 06 13:23
                                            0°∡¹
                    14097 Dec 07 06:38
                                            0°ಕ
                    14098 Jan 07 05:33
                                            0°≈
max. Earth dist.
                    14098 Jan 23 08:00
                                           15°≈33'41 1.01013 AU
                    14098 Feb 07 06:45
                                            0°)€
                                            0^{\circ}\Upsilon
                    14098 Mar 10 06:14
                    14098 Apr 10 00:29
                                            0^{\circ}8
                    14098 May 10 11:27
                                            0^{\circ}II
                    14098 Jun 09 15:05
                                            0ಂತಾ
                    14098 Jul 09 13:16
                                            0^{\circ}\Omega
min. Earth dist.
                    14098 Jul 27 19:46
                                           18°Ω22'31 0.98986 AU
                    14098 Aug 08 09:16
                                            0° M
                    14098 Sep 07 06:52
                                            0∘⊽
                    14098 Oct 07 09:31
                                            0^{\circ}M
                    14098 Nov 06 19:18
                                            0°∡7
                    14098 Dec 07 12:30
                                           0°ರ
                    14099 Jan 07 11:20
                                           0°≈
max. Earth dist.
                    14099 Jan 26 22:22
                                           18°≈48'11 1.01006 AU
                    14099 Feb 07 12:28
                                            0°∀
                    14099 Mar 10 11:54
                                            0^{\circ}\Upsilon
                    14099 Apr 10 06:06
                                            0^{\circ}8
                    14099 May 10 17:04
                                            0°Π
                    14099 Jun 09 20:45
                                            0ಂತಾ
                    14099 Jul 09 19:00
                                           0 {\circ} \Omega
                    14099 Jul 25 06:07
min. Earth dist.
                                          15°Ω32'34 0.98993 AU
                    14099 Aug 08 15:05
                                           0° m
                    14099 Sep 07 12:44
                                            0∘⊽
                    14099 Oct 07 15:22
                                            0^{\circ}M
                    14099 Nov 07 01:07
                                            0°∡
                    14099 Dec 07 18:16
                                            0°ಕ
                    14100 Jan 07 17:05
                                            0°≈
max. Earth dist.
                    14100 Jan 26 07:18
                                          17°≈57'52 1.01011 AU
                    14100 Feb 07 18:14
                                            0°)€
                    14100 Mar 10 17:42
                                            0^{\circ}\Upsilon
                    14100 Apr 10 11:58
                                            0^{\circ}8
                    14100 May 10 22:58
                                            \Pi^{\circ}0
                    14100 Jun 10 02:38
                                            0ಂಣ
                    14100 Jul 10 00:52
                                            0°\Omega
min. Earth dist.
                    14100 Jul 29 12:18
                                          19°Ω35'09 0.98994 AU
                    14100 Aug 08 20:55
                                           0° m
                    14100 Sep 07 18:33
                                            0∘⊽
                    14100 Oct 07 21:12
                                            0°M
                    14100 Nov 07 06:57
                                            0°∡¹
                    14100 Dec 08 00:06
                                            0°궁
                    14101 Jan 07 22:56
                                            0°≈≈
                    14101 Jan 23 23:01
                                           15°≈28'06 1.01010 AU
max Earth dist
                    14101 Feb 08 00:06
                                           0°)€
                                            0^{\circ}\Upsilon
                    14101 Mar 10 23:36
                    14101 Apr 10 17:53
                                            0^{\circ}8
                    14101 May 11 04:52
                                            0^{\circ}II
                    14101 Jun 10 08:31
                                            0°9
                    14101 Jul 10 06:42
                                            0°\Omega
                    14101 Jul 27 13:00
                                           17°Ω21'30 0.98988 AU
min. Earth dist.
                    14101 Aug 09 02:43
                                            0° M
                    14101 Sep 08 00:22
                                            0∘⊽
                    14101 Oct 08 03:02
                                            0^{\circ}M
                    14101 Nov 07 12:48
                                            0°⊀
                    14101 Dec 08 05:58
                                            0°궁
                    14102 Jan 08 04:46
                                            0°≈
```